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(57) Abstract

The present invention provides, *inter alia*, a polynucleotide comprising at least a first region encoding a first protein capable of conferring on a plant, or tissue comprising it, resistance or tolerance to a first herbicide, and a second region encoding a second protein likewise capable of conferring resistance to a second herbicide, with the *provisos* (i) that the polynucleotide does not encode a fusion protein comprising only a 5-enol-pyruvyl-3-phosphoshikimate synthetase (EPSPS) and a glutathione S transferase (GST); (ii) that the polynucleotide does not comprise only regions encoding superoxide dismutase (SOD) and glutathione S transferase (GST); and (iii) that the polynucleotide does not comprise only regions encoding GST and phosphinothricin acetyl transferase (PAT).

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HERBICIDE RESISTANT PLANTS

The present invention relates to recombinant DNA technology, and in particular to the production of transgenic plants which exhibit substantial resistance or substantial tolerance to herbicides when compared with non transgenic like plants.

Plants which are substantially "tolerant" to a herbicide when they are subjected to it provide a dose/response curve which is shifted to the right when compared with that provided by similarly subjected non tolerant like plants. Such dose/response curves have "dose" plotted on the x-axis and "percentage kill", "herbicidal effect" etc. plotted on the y-axis. Tolerant plants will require more herbicide than non tolerant like plants in order to produce a given herbicidal effect. Plants which are substantially "resistant" to the herbicide exhibit few, if any, necrotic, lytic, chlorotic or other lesions when subjected to the herbicide at concentrations and rates which are typically employed by the agrochemical community to kill weeds in the field. Plants which are resistant to a herbicide are also tolerant of the herbicide. The terms "resistant" and "tolerant" are to be construed as "tolerant and/or resistant" within the context of the present application.

According to the present invention there is provided a polynucleotide comprising at least a first region encoding a first protein capable of conferring on a plant, or tissue comprising it, resistance or tolerance to a first herbicide, and a second region encoding a second protein likewise capable of conferring resistance to a second herbicide, with the *provisos* (i) that the polynucleotide does not encode a fusion protein comprising only a 5-enol-pyruvyl-3-phosphoshikimate synthetase (EPSPS) and a glutathione S transferase (GST); (ii) that the polynucleotide does not comprise only regions encoding superoxide dismutase (SOD) and glutathione S transferase (GST); and (iii) that the polynucleotide does not comprise only regions encoding GST and phosphinothricin acetyl transferase (PAT).

In a preferred embodiment of the invention the regions comprised by the polynucleotide are each under expression control of a plant operable promoter and terminator. Such promoters and terminators are well known to the skilled man who will choose them according to his particular needs. For example, suitable promoters include the 35S CaMV or FMV promoters, and the arabidopsis and maize ubiquitin promoters. Preferably, the promoters are constitutive. This avoids any need for external induction and

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means that the plant is permanently tolerant of or resistant to each corresponding herbicide. DNA encoding the herbicide resistance genes may also be included in a plant transformation vector under the control of an inducible promoter, to give inducible herbicide resistance in the transgenic plants. Such promoters include the chemicallyinducible known GST-27 promoter by which resistance may be switched on by application of a suitable inducer (such as a chemical safener). In certain circumstances, the ability to express or to increase herbicide resistance only when required may be advantageous. For example, during rotation of crops, individuals of the first crop species may grow the following year in the field to be cultivated with a second crop species. A herbicide may be used to destroy these un-induced and still susceptible "volunteer" plants. Induction of herbicide resistance gene expression only when herbicide resistance is required (that is, just before application of a herbicide) may also be metabolically more efficient in some circumstances as the plant then produces resistance polypeptides only when required. Suitable inducible promoters further include the tetracycline-inducible promoter, the lac bacterial repressor/operator system, the glucocorticoid receptor, together with dexamethasone, copper and salicylic acid-inducible promoters, promoters based on the ecdysone receptor, as described in International Patent Application No. PCT/GB96/01195, and the so-called Alc promoter, as described in International Patent Publication No. WO93/21334.

In a particularly preferred embodiment of the invention, at least one of the regions comprised by the polypeptide provides for resistance to a pre-emergence herbicide and at least one of the regions provides for resistance to a post emergence herbicide. Whilst the skilled man does not need a definition of pre-emergence and post emergence, by "pre-emergence" is meant applied before the germinating seed emerges above the soil surface, ie before any plant material is visible above the ground. Post emergence means applied after the seedling is visible above the surface of the soil.

The pre-emergence herbicide may be selected from the group consisting of a dinitroaniline herbicide, bromacil, flupoxam, picloram, fluorochloridone, tetrazolinones including N-carbamoyltetrazolinones such as those described in EP-A-612,735, sulcatrione, norflurazone, RP201772, atrazine or another triazine, iminothiadozole, diflufenicon, sulfonyl urea, imidazolinone, thiocarbamate, triazine, uracil, urea, triketone, isoxazole, acetanilide,

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oxadiazole, the phosphosulfonate herbicides described in EP-A-511,826, triazinone, sulfonanilide, amide, oxyacetamides such as fluthiamide, anilide and triazolinone type herbicide. Examples of triketone herbicides include 2-(2-Nitro-4-trifluoromethylbenzoyl)-cyclohexane-1,3-dione

2-(2-Chloro-4-methanesulphonylbenzoyl)-cyclohexane-1,3-dione,

2-(2-2 Nitro-4-methanesulphonylbenzoyl)-cyclohexane-1,3-dione.

[5-cyclopropyl-4-(2-methylsulphonyl-4-trifluoromethylbenzoyl)isoxazole, etc.

For the avoidance of doubt, by "triketone herbicide" is meant any compound capable of inhibiting a 4-hydroxyphenyl pyruvate (or pyruvic acid) dioxygenase (HPPD). Within the context of the present invention the terms 4-hydroxy phenyl pyruvate (or pyruvic acid) dioxygenase (4-HPPD) and p-hydroxy phenyl pyruvate (or pyruvic acid) dioxygenase (p-OHPP) are synonymous.

The post-emergence herbicide may be selected from the group consisting of glyphosate and salts thereof, glufosinate, diphenyl ether, asulam, bentazon, bialaphos, bromacil, sethoxydim or another cyclohexanedione, dicamba, fosamine, flupoxam, phenoxy propionate, quizalofop or another aryloxy-phenoxypropanoate, picloram, fluormetron, atrazine or another triazine, metribuzin, chlorimuron, chlorsulfuron, flumetsulam, halosulfuron, sulfometron, imazaquin, imazethapyr, isoxaben, imazamox, metosulam, pyrithrobac, rimsulfuron, bensulfuron, nicosulfuron, fomesafen, fluroglycofen, KIH9201, ET751, carfentrazone, ZA1296, ICIA0051, RP201772, flurochloridone, norflurazon, paraquat, diquat, bromoxynil and fenoxaprop. Particularly preferred combinations of these herbicides to which the polynucleotide of the invention is capable of conferring resistance (or to which the plants of the invention are resistant or tolerant) are: (i) glyphosate and diphenyl ether or acetanalide type herbicides: (ii) glyphosate and/or glufosinate and anilide and/or triazolinone type herbicides; (iii) triketones and glyphosate and/or glufosinate; (iv) glyphosate and/or glufosinate and triketones and anilide type herbicides; (v) glyphosate and/or glufosinate and a PDS inhibitor (such as the compounds of formulas I-III depicted below).

The proteins encoded by the said regions of the polynucleotide may be selected from the group consisting of glyphosate oxido-reductase (GOX), 5-enol-pyruvyl-3-phosphoshikimate synthetase (EPSPS), phosphinothricin acetyl transferase (PAT).

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hydroxyphenyl pyruvate dioxygenase (HPPD), glutathione S transferase (GST), cytochrome P450, Acetyl-COA carboxylase (ACC), Acetolactate synthase (ALS), protoporphyrinogen oxidase (protox), dihydropteroate synthase, polyamine transport proteins, superoxide dismutase (SOD), bromoxynil nitrilase (BNX), phytoene desaturase (PDS), the product of the *tfdA* gene obtainable from *Alcaligenes eutrophus*, and mutagenised or otherwise modified variants of the said proteins. The product of the said *tfdA* gene is a dioxygenase which is capable of oxidising phenoxycarboxylic acids, such as 2,4-D to the corresponding phenol. The EPSPS enzyme may be a so called class II EPSPS, as described in European Patent No. 546,090. Alternatively, and/or additionally, it may be mutated so as to comprise amino acid substitutions at certain positions which are known to result in enhanced resistance to glyphosate (and agriculturally acceptable salts thereof). For example, the EPSPS may have at least the residues Thr, Pro, Gly and Ala at positions corresponding to 174, 178, 173 and 264 with respect to the EPSPS depicted in SEQ ID No. 9 alerted as follows:

- (i) Thr 174 Ile
- (ii) Pro 178 Ser
- (iii) Gly 173 Ala
- (iv) Ala 264 Thr

wherein (i) Thr 174 occurs within a sequence comprising contiguously Ala -Gly-Thr-Ala-Met; (ii) Pro 178 occurs within a sequence comprising contiguously Met-Arg-Pro-Leu-Thr; (iii) Gly 173 occurs within a sequence comprising contiguously Asn-Ala-Gly-Thr-Ala; and (iv) Ala 264 occurs within a sequence comprising contiguously Pro-Leu-Ala-Leu-Gly. Additionally, the terminal Gly residue within the sequence motif Glu-Arg-Pro-AA1-AA2-Leu-Val-AA3-AAA4-Leu-AA5-AA6-AA7-Gly- in a region of the EPSPS enzyme corresponding to that spanning positions 192 to 232 in SEQ ID No. 9 may be replaced by either an Asp or Asn residue.

In one embodiment of the polynucleotide, the region encoding the HPPD enzyme has the sequence depicted in SEQ ID Nos. 1 or 3, or alternatively is complementary to one which when incubated at a temperature of between 60 and 65°C in 0.3 strength citrate buffered saline containing 0.1% SDS followed by rinsing at the same temperature with 0.3 strength citrate buffered saline containing 0.1% SDS still hybridises with the sequence depicted in SEQ ID No. 1 or 3 respectively.

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When the test and inventive sequences are double stranded the nucleic acid constituting the test sequence preferably has a TM within 15°C of that of the said SEQ ID No. 1 sequences. In the case that the test and SEQ ID No. 1 sequences (or test and SEQ ID No. 3 sequences) are mixed together and are denatured simultaneously, the TM values of the sequences are preferably within 5°C of each other. More preferably the hybridisation is performed under relatively stringent conditions, with either the test or inventive sequences preferably being supported. Thus either a denatured test or inventive sequence is preferably first bound to a support and hybridisation is effected for a specified period of time at a temperature of between 60 and 65°C in 0.3 strength citrate buffered saline containing 0.1% SDS followed by rinsing of the support at the same temperature but with 0.1 strength citrate buffered saline. Where the hybridisation involves a fragment of the inventive sequence, the hybridisation conditions may be less stringent, as will be obvious to the skilled man.

When the polynucleotide comprises an HPPD gene capable of conferring resistance to triketone herbicides, plant material transformed therewith may be subjected to a triketone herbicide and visually selected on the basis of a colour difference between the transformed and non transformed material when subjected to the said herbicide. Thus the non-transformed material may become and stay white when subjected to the selection procedure, whereas the transformed material may become white but later turn green, or may remain green, likewise, when subjected to the said selection procedure.

A further embodiment of the polynucleotide of the invention includes a further region encoding a protein capable of providing the plant with resistance or tolerance to insects, desiccation and/or fungal, bacterial or viral infections. The proteins encoded by such regions are known to the skilled man and include the delta endotoxin from *Bacillus thuringiensis* and the coat proteins from viruses, for example.

The polynucleotide may comprise sequences 5' of and contiguous with the said regions, which sequences encode (i) a peptide which is capable of targeting the translation products of the regions to plastids such as chloroplasts, mitochondria, other organelles or plant cell walls; and/or (ii) non-translated translational enhancing sequences. Suitable targeting sequences encode chloroplast transit peptides, particularly in the case that the herbicide resistance conferring region immediately down-stream of it is an EPSPS or GOX enzyme. Translational expression of the protein encoding sequences contained within the

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polynucleotide may be relatively enhanced by including known non translatable translational enhancing sequences 5' of the said protein encoding regions. The skilled man is very familiar with such enhancing sequences, which include the TMV-derived sequences known as omega, and omega prime, as well as other sequences derivable, inter alia, from the regions 5' of other viral coat protein encoding sequences, such as that of the Tobacco Etch virus. It may be desirable, having regard to the expression of nucleotide sequences in planta, to modify the sequences encoding known proteins capable of conferring resistance to herbicides. Accordingly the invention also includes a polynucleotide as indicated above, but which is modified in that mRNA instability motifs and/or fortuitous splice regions are removed, or plant preferred codons are used so that expression of the thus modified polynucleotide in a plant yields substantially similar protein having a substantially similar activity/function to that obtained by expression of the unmodified polynucleotide in the organism in which the protein encoding regions of the unmodified polynucleotide are endogenous, with the proviso that if the thus modified polynucleotide comprises plant preferred codons, the degree of identity between the protein encoding regions within the modified polynucleotide and like protein encoding regions endogenously contained within the said plant and encoding substantially the same protein is less than about 70%.

The invention further includes a vector comprising the said polynucleotide.

The invention still further provides plants which comprise at least two nucleotide sequences encoding proteins capable of conferring resistance to at least two herbicides and which have been regenerated from material which has been transformed with the polynucleotide or vector of the invention. Transformation techniques are well known and include particle mediated biolistic transformation, *Agrobacterium*-mediated transformation, protoplast transformation (optionally in the presence of polyethylene glycols); sonication of plant tissues, cells or protoplasts in a medium comprising the polynucleotide; microinsertion of the polynucleotide into totipotent plant material (optionally employing the known silicon carbide "whiskers" technique), electroporation and the like. The transformed inventive plants include small grain cereals, oil seed crops, fibre plants, fruit, vegetables, plantation crops and trees. Particularly preferred such plants include soybean, cotton, tobacco, sugarbeet, oilseed rape, canola, flax, sunflower, potato, tomato, alfalfa, lettuce, maize, wheat, sorghum, rye, bananas, barley, oat, turf grass, forage grass, sugar cane, pea, field bean,

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rice, pine, poplar, apple, grape, citrus or nut plants and the progeny, seeds and parts of such plants.

The invention still further provides plant material which comprises nucleic acid sequences comprising regions encoding at least two proteins capable of conferring upon the material resistance to at least two herbicides, with the *provisos* that the material that the material does not contain a polynucleotide which encodes a fusion protein comprising only a 5-enol-pyruvyl-3-phosphoshikimate synthetase (EPSPS) and a glutathione S transferase (GST); (ii) that the material does not contain a polynucleotide which comprises only regions encoding superoxide dismutase (SOD) and glutathione S transferase (GST); (iii) that the material does not contain a polynucleotide which comprises only regions encoding GST and phosphinothricin acetyl transferase (PAT); and (iv), that when the plant from which the material is derived is sugar beet, the herbicide resistance or tolerance conferring genes which it comprises are not solely EPSPS and PAT.

The material may be regenerated into morphologically normal fertile whole plants, by means known to the skilled man. In a preferred embodiment of the material, at least one of the regions encodes a protein capable of conferring resistance to a pre-emergence type herbicide, and at least one of the regions encodes a protein capable of providing resistance to a post emergence type herbicide. Such protein encoding regions and herbicides have been discussed above. The skilled man will recognise that multiple herbicide resistance conferring regions may be present in plants (or parts thereof) as a consequence of the crossing of a first plant comprising a polynucleotide encoding a first protein capable of conferring resistance to a first herbicide with a second plant which comprises a polynucleotide encoding a second protein capable of conferring resistance to a second herbicide (see the experimental part of the application). Preferred combinations of herbicide resistance conferring genes are (i) an HPPD gene and an EPSPS or GOX gene; (ii) an HPPD gene and a PAT gene; (iii) a GST gene and an EPSPS/GOX gene; (iv) an EPSPS/GOX gene and a PAT gene; (iv) an HPPD gene, a GOX and/or EPSPS gene, and a PAT gene; (v) an ACC'ase gene and a PAT and/or EPSPS gene; (vi) a PDS gene and a PAT and/or EPSPS and/or GOX gene; (vii)), the tfdA gene obtainable from Alcaligenes eutrophus and an EPSPS and/or GOX and/or PAT and/or PDS gene. In addition each of these combinations

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may have one or more of the herbicide genes replaced by a SOD, protox and/or ALS gene. Such plants are referred to in this application as plants of the invention.

The invention also includes a method of selectively controlling weeds in a field comprising weeds and crop plants, wherein the crop plants comprise (i) a polynucleotide comprising at least a first region encoding a first protein capable of conferring on a plant, or tissue comprising it, resistance or tolerance to a first herbicide, and a second region encoding a second protein likewise capable of conferring resistance to a second herbicide, with the provisos (i) that the polynucleotide does not encode a fusion protein comprising only a 5enol-pyruvyl-3-phosphoshikimate synthetase (EPSPS) and a glutathione S transferase (GST); (ii) that the polynucleotide does not comprise only regions encoding superoxide dismutase (SOD) and glutathione S transferase (GST); (iii) that the polynucleotide does not comprise only regions encoding GST and phosphinothricin acetyl transferase (PAT); and (iv), that when the crop plant is sugar beet, the herbicide resistance or tolerance conferring genes which it comprises are not solely EPSPS and PAT; or (ii) a polynucleotide comprising at least a first region encoding a first protein capable of conferring on a plant, or tissue comprising it, resistance or tolerance to a first herbicide, and a polynucleotide comprising a second region encoding a second protein likewise capable of conferring resistance to a second herbicide, with the provisos (i) that the polynucleotide does not encode a fusion protein comprising only a 5-enol-pyruvyl-3-phosphoshikimate synthetase (EPSPS) and a glutathione S transferase (GST); (ii) that the polynucleotide does not comprise only regions encoding superoxide dismutase (SOD) and glutathione S transferase (GST); (iii) that the polynucleotide does not comprise only regions encoding GST and phosphinothricin acetyl transferase (PAT); and (iv), that when the crop plant is sugar beet, the herbicide resistance or tolerance conferring genes which it comprises are not solely EPSPS and PAT, the method comprising application to the field of at least one of the said herbicides in an amount sufficient to control the weeds without substantially affecting the crop plants. The herbicide resistance conferring genes may be present on separate polynucleotides within the plant. In a preferred method the plant contains genes encoding an EPSPS and/or GOX enzyme and an HPPD enzyme, the method comprising application to the field of glyphosate and a triketone herbicide in an amount sufficient to control the weeds without substantially affecting the crop plants. In a further embodiment of the method, the plant contains genes encoding an

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EPSPS and/or GOX enzyme and a phosphinothricin acetyl transferase, the method comprising application to the field of glyphosate and glufosinate. In a further embodiment of the method, the plant contains genes encoding an EPSPS and/or GOX enzyme and a phosphinothricin acetyl transferase and an HPPD enzyme, the method comprising application to the field of glyphosate and glufosinate and a triketone herbicide. In a further embodiment of the method, the plant contains genes encoding an EPSPS and/or GOX enzyme and/or a phosphinothricin acetyl transferase and a glutathione S transferase, the method comprising application to the field of glyphosate and/or glufosinate and an anilide herbicide such as acetochlor, for example. In a further embodiment of the method, the plant contains genes encoding an ACC'ase and a PAT and/or EPSPS enzyme, the method comprising application to the field of a fluazifop type herbicide and glufosinate and/or glyphosate. In a still further embodiment of the method, the plant contains genes encoding the product of the tfdA gene (optionally codon optimised) obtainable from Alcaligenes eutrophus and an EPSPS and/or GOX and/or PAT and/or PDS enzyme, the method comprising application to the field of 2,4 D and glyphosate and/or glufosinate and/or a herbicidal inhibitor of phytoene desaturase. In addition each of these combinations may have one or more of the herbicide genes replaced by a SOD, protox and/or ALS gene.

In a particularly preferred embodiment of this inventive method, a pesticidally effective amount of one or more of an insecticide, fungicide, bacteriocide, nematicide and anti-viral is applied to the field either prior to or after application to the field of one or more herbicides.

The present invention further provides a method of producing plants which are substantially tolerant or substantially resistant to two or more herbicides, comprising the steps of:

- (i) transforming plant material with the polynucleotide or vector of the invention;
- (ii) selecting the thus transformed material; and
- (iii) regenerating the thus selected material into morphologically normal fertile whole plants.

The plants of the invention may optionally be obtained by a process which involves transformation of a first plant material with a first herbicide resistance conferring sequence.

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and transformation of a second plant material with a second herbicide resistance conferring sequence, regeneration of the thus transformed material into fertile whole plants and cross pollination of the plants to result in progeny which comprises both the said first and second herbicide resistance genes. Optionally the first and/or second material may have been prior transformed with polynucleotides comprising regions encoding one or more of a herbicide resistance conferring protein, an insecticidal protein, an anti-fungal protein, an anti-viral protein, and/or a protein capable of conferring upon a plant improved desiccation tolerance.

The invention still further provides the use of the polynucleotide or vector of the invention in the production of plant tissues and/or morphologically normal fertile whole plants (i) which are substantially tolerant or substantially resistant to two or more herbicides.

The invention still further provides the use of the polynucleotide or vector of the invention in the production of a herbicidal target for the high throughput *in vitro* screening of potential herbicides. The protein encoding regions of the polynucleotide may be heterologously expressed in *E. coli* or yeast.

The invention still further includes plant tissue transformed with a polynucleotide comprising the sequence depicted in SEQ ID No. 1 and encoding a dioxygenase. This may be the only herbicide resistance conferring gene within the material. The material may be regenerated into morphologically normal fertile plants using known means. In a particularly preferred embodiment of the transformed tissue, the polynucleotide which encodes a protein having a substantially similar activity to that encoded by SEQ ID No. 1, is complementary to one which when incubated at a temperature of between 60 and 65°C in 0.3 strength citrate buffered saline containing 0.1% SDS followed by rinsing at the same temperature with 0.3 strength citrate buffered saline containing 0.1% SDS still hybridises with the sequence depicted in SEQ ID No. 1.

The invention will be further apparent from the following description taken in conjunction with the associated figures and sequence listings.

SEQ ID No. 1 shows a DNA sequence, isolated from Synechocystis sp, which encodes an enzyme (depicted as SEQ ID No. 2) having the activity of a p-hydroxyphenyl pyruvic acid dioxygenase.

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SEQ ID No. 3 shows a DNA sequence, isolated from *Pseudomonas* spp. 87/79, in which nucleotides 1217 to 2290 encode an enzyme (depicted as SEQ ID No. 4) having the activity of a p-hydroxyphenyl pyruvic acid dioxygenase.

SEQ ID Nos. 5 and 6 depict one form of the minimally redundant synthetic PCR primers (see reference to HPPD-P4 and HPPD-REV1 below) which were used to isolate SEQ ID No 3 from the bacterial genome.

SEQ ID Nos. 7 and 8 are also synthetic PCR primers which were used to modify the SEQ ID No. 3 sequence so that it could be incorporated into the desired plant transformation vector.

SEQ ID No. 9 shows the amino acid sequence of an EPSPS enzyme (including chloroplast signal peptide) from petunia.

SEQ ID Nos. 10-32 are PCR primers or poly-linkers which are inserted into restricted plasmids to enable the production of constructs comprising multiple genes capable of conferring resistance to herbicides.

Figure 1 shows a schematic diagram of the clone comprising the sequence depicted in SEQ ID No. 3, in which three open reading frames are identified: the first starting at nucleotide 15 and ending at nucleotide 968; the second starting at nucleotide 215 and ending at nucleotide 1066 and the third starting at nucleotide 1217 and ending at nucleotide 2290 in SEQ ID No. 3. The Figure also shows the restriction sites contained within the sequence which are engineered by use of the primers designated as SEQ ID Nos. 7 and 8. Figure 2 schematically depicts the production of a 4-HPPD containing plant expression cassette in which the PCR edited DNA fragment of Figure 1 is restricted with the enzymes Nco1 and Kpn1, then ligated into a vector (pMJB1) also restricted with Nco1 and Kpn1. Figure 3 is a schematic representation showing how the plant transformation binary vector pBin 19 is engineered to contain the 4-HPPD expression cassette of Figure 2.

Figure 4 shows a schematic diagram of the clone comprising the sequence depicted in SEQ ID No. 1. Figure 5 schematically depicts the production of a 4-HPPD containing plant expression cassette in which a PCR edited DNA fragment of Figure 4 is restricted with the enzymes Ncol and Kpnl, then ligated into a vector (pMJBl) also restricted with Ncol and Kpnl.

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Figure 6 shows schematically the construction of a plasmid vector, used in *Agrobacterium* transformation and also includes maps of plasmids pJR1Ri and pGST-27Bin;

Figure 7 shows GST activity in transformed tobacco subjected to four herbicides
Figure 8 is a graph comparing damage to wild type plants and a GST-27 line following
metolachlor treatment at 1400 g/ha for 3 weeks:

Figure 9 is a map of the plasmid pDV3-puc;

Figure 10 is a map of the plasmid pDV6-Bin;

Figure 11 is a map of plasmid pUB-1 containing the Ubiquitin promoter fragment

PCRed from maize, a 2Kb fragment is cloned into pUC 19 and the junctions are sequenced to confirm the presence of the Ubiquitin promoter;

Figure 12 is a map of plasmid pIE98;

Figure 13 is a map of plasmid pIGPAT;

Figure 14 is a map of plasmid pCAT10;

Figure 15 is a map of plasmid pCAT11:

Figure 16 is a map of plasmid pPG6;

Figure 17 depicts part of the pMV1 plasmid.

EXAMPLE 1

20 <u>Cloning of the 4-HPPD gene from Pseudomonas spp, transformation of the gene into plant material and the production of triketone herbicide resistant plants.</u>

The amino acid sequence of 4-HPPD purified from *Pseudomonas fluorescens* PJ-874, grown on tyrosine as the sole carbon source is known. (Ruetschi *et al.*, Eur. J. Biochem 1992 **202**(2):459-466). Using this sequence minimally redundant PCR primers are designed with which to amplify a large but incomplete segment of the 4-HPPD gene from genomic DNA from a different bacterial strain (*Pseudomonas fluorescens* strain 87-79). The skilled man recognises what is meant by the term "minimally redundant primers", the redundancy being represented by squared brackets in the sequences depicted below. One example of each of the respective primers (corresponding to a 5' and 3' location within the HPPD gene) is given in each of SEQ ID Nos. 3 and 4.

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Primer 1 (SEQ ID No. 5) which is a 17mer is designed from a knowledge of the sequence of amino acids 4-9 of the published protein sequence (see above) and Primer 2 (SEQ ID No. 6), likewise a 17mer, is designed from a knowledge of residues 334 to 339.

Primer 1 (HPPD-P4) has the sequence 5'TA[T/C] GA[G/A] AA[T/C] CC[T/C/G/A] ATG GG and primer 2 (HPPD-REV1) has the sequence 5'GC[T/C] TT[G/A] AA[G/A] TT[T/C/G/A] CC[T/C] TC. 100 ng genomic of DNA from Pseudomonas 87-79 was prepared using standard protocols and mixed with 100 pmol of each primer. The mixture is PCR amplified (35 cycles) using a Taq polymerase and other standard reagents under the following DNA synthesis and dissociation conditions:

94°C x 1.5 min

55°C x 2 min

74°C x 3 min

The amplified fragment comprises a region containing 3 codons from the 5' end, and about 30 codons from the 3' end of the coding region of the 4HPPD gene. The PCR product is blunt end cloned in the housekeeping vector pGEM3Z-f(+) using standard procedures.

Partial sequencing confirms that the cloned PCR fragment is 4-HPPD specific. The derived amino sequence contains several discrepancies compared with sequence published in respect of the *Pseudomonas fluorescens* PJ-874 enzyme. This partial fragment of the 4-HPPD gene gives negative hybridisation signals in genomic Southern blots on plant DNA under low stringency hybridisation/wash conditions. A 900 bp *Eco*R1 / *Eco*R1 fragment is excised from the centre of the previously cloned partial gene to use as a probe. Southern blots, using a variety of enzymes to restrict the genomic DNA, are hybridised with the radiolabelled fragment.

Bcl1 restricted DNA gives a single positive band of approx. 2.5 kb which is sufficient to contain the entire gene plus flanking regions of untranslated DNA. Genomic DNA is restricted with Bcl1 and electrophoresed on a preparative agarose gel. The region of digested DNA containing fragments in the size range 2 - 3 Kb is cut out and the DNA electro-eluted. The recovered DNA is cloned into the BamH1 (which is compatible with Bcl 1) site of pUC18. Colony blots are probed with the 900 bp fragment and 12 positives are isolated. Minipreps are made from these, and cut with EcoR1 to look for the diagnostic 900 bp band. Of 12 colonies, 7 formed a brown pigment when grown overnight in LB to make the

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minipreps, 5 of these are positive for the 900 bp band, the other 5 minipreps are negative and do not produce the brown pigment. The formation of the "brown pigment" is associated with the heterologous expression of a 4-HPPD gene.

Restriction analysis shows that the cloned insert was 2.5 kb long with about 1.2 kb DNA upstream of the 4-HPPD gene and 400 bp downstream. The ends of the gene are sequenced using appropriate primers and primers from pUC18. Such sequencing proves the gene to be intact and present in both orientations with regard to the pUC18 polylinker site.

SDS-PAGE on bacterial cell lysates shows that a new protein is present with a size of 40 kDa, which is correct for a 4-HPPD. A large band is present in extracts from cells having the gene inserted in a first orientation such that the gene is expressed from the plac promoter in the vector. No 40 kD band is obviously visible when the lysate is obtained from the cells in which the gene is in the opposite orientation, although both clones produced the brown pigment suggesting the presence of the active protein in both cell types. The 40 kDa recombinant protein is present in the soluble rather than the insoluble protein fraction. The clone in which the gene is in the second orientation is subjected to automated DNA sequence analysis to reveal the sequence depicted in SEQ ID No. 3. This sequence is edited to introduce several unique restriction sites to facilitate its assembly into a vector suitable for plant transformation work. The editing oligonucleotides, which are depicted in SEQ ID Nos. 7 and 8, are primer 3 (HPPDSYN1) 5'-

GTTAGGTACCAGTCTAGACTGACCATGGCCGACCAATACGAAAACC -3' and primer 4 (HPPDSYN2)

5'TAGCGGTACCTGATCACCCGGGTTATTAGTCGGTGGTCAGTAC-3'.

Expression of the Pseudomonas 4-HPPD gene in transgenic tobacco

The PCR edited DNA fragment is restricted with the enzymes Nco1 and Kpn1, then ligated into a vector (pMJB1) also restricted with Nco1 and Kpn1. pMJB1 is a pUC19 derived plasmid which contains the double CaMV35S promoter; a TMV omega enhancer and the NOS transcription terminator. A schematic representation of the resulting plasmid is shown in Figure 2. All of the DNA manipulations use standard protocols known to the man skilled in the art of plant molecular biology.

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Bulk DNA is isolated and the 4-HPPD expression cassette (i.e. from the 2x35S to the nos 3' terminator), excised by partial restriction EcoR1 and then subjected to complete restriction with Hind3. This is to avoid cutting at an EcoR1 site within the 4-HPPD gene. Following preparative agarose gel electrophoresis, the required DNA fragment is recovered by electro-elution.

The 4-HPPD expression cassette is then ligated in to the binary vector pBin19 restricted with *Hin*d3 and *Eco*R1. The structure of the resulting plasmid is shown schematically in Figure 3.

DNA is isolated and used to transform Agrobacterium tumefaciens LBA4404 to kanamycin resistance again using standard procedures. Leaf discs/slices of Nicotiana plumbaginifolia var Samsun are subjected to Agrobacterium-mediated transformation using standard procedures. Transformed shoots are regenerated from kanamycin resistant callus. Shoots are rooted on MS agar containing kanamycin. Surviving rooted explants are rerooted to provide about 80 kanamycin resistant transformed tobacco plants. The presence of the 4-HPPD gene (using pre-existing EDIT primers) is verified by PCR. About 60 plants are PCR positive.

Explants (i.e. a leaf plus short segment of stem containing the axillary bud) are placed into MS agar (+ 3% sucrose) containing various concentrations of ZA1206 (a triketone herbicide) from 0.02 to 2 ppm. Untransformed tobacco explants are fully bleached at 0.02 ppm. They do not recover following prolonged exposure to the herbicide. In these particular experiments, only the shoot which develops from the bud is bleached, the leaf on the explanted tissue remains green.

About 30 of the PCR+ve transformed plants tolerated 0.1 ppm of ZA1296 (about 5x the level which causes symptoms on wild-type tobacco) with no indication of bleaching. They root normally and are phenotypically indistinguishable from untransformed plants. A sub-set of the transformants was tolerant to 0.2 ppm and a few transformants tolerate concentrations of up to 0.5 - 1 ppm. Again these plants look normal and root well in the presence of herbicide. Some of the transformed plants can be initially bleached when subjected to the herbicide at the said higher concentrations, but on prolonged exposure they progressively "green up" and "recover".

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A subset of the said herbicide resistant transgenic plants are treated with the known herbicide Isoxaflutole [5-cyclopropyl-4-(2-methylsulphonyl-4-trifluoromethylbenzoyl)isoxazole or RPA 210772]. Such plants are even more resistant to this herbicide than they are to that designated as ZA1296 thus clearly indicating that the plants are cross resistant to multiple classes of 4-HPPD inhibitor.

EXAMPLE 2

Cloning of the 4-HPPD gene from Synechocystis sp into plant material and regeneration of the material to yield triketone herbicide resistant plants.

The genome of Synechocystis sp, PCC6803 has been sequenced. In order to introduce unique restriction sites to facilitate its assembly into a vector suitable for plant transformation work 100 ng of genomic DNA from Synechocystis sp. is prepared using standard protocols and mixed with 100 pmol of two primers suitable for the PCR amplification (35 cycles) of the sequence specified in SEQ ID No. 1, using a thermostable DNA polymerase preferably with proof reading activity and other standard reagents under appropriate DNA synthesis and dissociation conditions, the following being typical:

94°C x 1.5 min

55°C x 2 min

74°C x 3 min

The amplified fragment comprises a region containing the coding region of the 4-HPPD gene. The PCR product is blunt end cloned in a standard housekeeping vector, such as, for example, pGEM3Z-f(+) using standard procedures.

Automated DNA sequence analysis confirms that the cloned PCR product is 4-HPPD specific. Some of the transformed colonies harbouring the cloned 4-HPPD gene form a brown pigment when grown overnight in LB. The formation of the "brown pigment" is associated with the heterologous expression of a 4-HPPD gene (Denoya *et al* 1994 J. Bacteriol. 176:5312-5319).

SDS-PAGE on bacterial cell lysates shows that they contain a new protein having the expected molecular weight for the 4-HPPD gene product. In a preferred embodiment the recombinant protein is either present in the soluble rather than the insoluble protein fraction,

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or else is manipulated to be so present. The clone is preferably subjected to automated DNA sequence analysis to confirm the absence of PCR derived artefacts.

Heterologous expression of the Synechocystis sp. pcc6803 4-HPPD gene in E. coli

The PCR edited DNA fragment is restricted with suitable enzymes such as Nco1 and Kpn1, for example then ligated into an E coli expression vector (such as the known pET series) appropriately restricted. All of the DNA manipulations use standard protocols known to the man skilled in the art of molecular biology.

Suitable host strains such as BL21(DE3) or other DE3 lysogens harbouring the said vector express quantities of HPPD enzyme sufficient to provide for their use in high through put screening to identify alternative 4-HPPD inhibitors. HPPD purified from the said transformed host strain may be used in the provision of antisera for the analysis of plants transformed with a polynucleotide encoding 4-HPPD.

Heterologous expression of the Synechocystis sp. PCC6803 4-HPPD gene in transgenic plants

The PCR edited DNA fragment is restricted with suitable enzymes such as Nco1 and Kpn1, for example then ligated into a suitable house keeping vector, such as pMJB1, to generate an expression cassette which contains an appropriate plant operable promoter and terminator. pMJB1 is a pUC19 derived plasmid which contains the double CaMV35S promoter; a TMV omega enhancer and the nos transcription terminator. A schematic representation of the resulting plasmid is shown in Figure 4.

The 4-HPPD expression cassette is then ligated in to the binary vector pBin19 restricted with *Hin*d3 and *Eco*R1. The structure of the resulting plasmid is shown schematically in Figure 5.

DNA is isolated and used to transform Agrobacterium tumefaciens LBA4404 to kanamycin resistance again using standard procedures. Potato and tomato tissue is subjected to Agrobacterium-mediated transformation using standard procedures. Transformed shoots are regenerated from kanamycin resistant callus. Shoots are rooted on MS agar containing kanamycin. Surviving rooted explants are re-rooted to provide about 80 kanamycin resistant transformed tobacco plants. The presence of the 4-HPPD gene (using pre-existing EDIT

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primers) is verified by PCR. A substantial number of PCR positive plants are selected for further analysis.

Explants (i.e. a leaf plus short segment of stem containing the axillary bud) are placed into MS agar (+ 3% sucrose) containing various concentrations of ZA1206 (a triketone herbicide) from 0.02 to 2 ppm. Untransformed explants are fully bleached at 0.02 ppm. They do not recover following prolonged exposure to the herbicide. In these particular experiments, only the shoot which develops from the bud is bleached, the leaf on the explanted tissue remains green.

About 30 of the PCR+ve transformed plants tolerated 0.1 ppm of ZA1296 (about 5x the level which causes symptoms on wild-type tobacco) with no indication of bleaching. They root normally and are phenotypically indistinguishable from untransformed plants. A sub-set of the transformants is tolerant to 0.2 ppm and a few transformants tolerate concentrations of up to 0.5 - 1 ppm. Again these plants look normal and root well in the presence of herbicide. Some of the transformed plants can be initially bleached when subjected to the herbicide at the said higher concentrations, but on prolonged exposure they progressively "green up" and "recover".

A subset of the said herbicide resistant transgenic plants are treated with the known herbicide Isoxaflutole [5-cyclopropyl-4-(2-methylsulphonyl-4-trifluoromethylbenzoyl)isoxazole or RPA 210772]. Such plants are resistant to this herbicide and that designated as ZA1296 thus clearly indicating that the plants are cross resistant to multiple classes of 4-HPPD inhibitor.

EXAMPLE 3

Cloning of the GST gene into plant material and the generation of plants resistant to anilide and diphenvl ether type herbicides.

Plants Stocks of Nicotiana tabacum cv Samsum are kept on Musharige and Skoog medium (MS medium: MS salts (4.6 g/l) supplemented with 3% sucrose and 0.8% Bactoagar, pH 5.9). These plants, explants for the rooting assay and the seeds for the germination tests are grown in culture room at 25°C with 16 hours of light. When grown in

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the glasshouse, the plants are transferred into compost (John Innes compost number 3, Minster Brand products).

Bacterial strains Escherichia coli, strain DH5 (GIBCO BRL), is: F, 80dlacZ M15, (lacZYAargF)U169, deoR, recA1, endA1, hsdR17(r_K, m_K⁺), supE44, thi-gyrA96relA1.

Plasmids. DNA of GST-27 is inserted in the 2.961 kb pBluescript® II SK (+/-) phagemid designated pIJ21-3A (Jepson et al 1994). pJR1Ri is a 12.6 kb plasmid. The pJR1Ri plasmid contains a bacterial kanamycin resistance marker (KAN). It possesses the 2 repetitive sequences of 25 bp: the right (RB) and the left (LB) borders. The T-DNA contains a kanamycin resistance marker gene driven by NOS promoter. The GST-27 protein encoding sequence is expressed under the control of the CaMV 35S promoter.

Size markers. A 1kb DNA ladder is used as a DNA size marker (Bethesda Research Laboratories Life Technologies, Inc) when digestions and PCR (polymerase chain reaction) products are checked on an agarose gel. The Rainbow protein molecular weight markers (Amersham) are loaded on polyacrylamide gels for the Western analyses, as is known to the skilled man.

<u>Chemicals</u>. The active ingredients acetochlor, alachlor and metolachlor are produced at ZENECA Agrochemicals (UK), Jealott's Hill Research Station. The technical ingredients are formulated in ethanol and used in the HPLC assay, the rooting assay and the germination test (see below).

Plasmid construction. The plasmid pIJ21-3A containing the DNA gene of GST-27 is digested by the restriction enzyme *EcoRI* (Pharmacia) in 1 x Tris acetate (TA) buffer. Digestions are checked on a 0.8% agarose gel. *EcoRI* digested fragments are ligated into the *Sma* 1 (Pharmacia) site of pJR1Ri (Figure 6) after filling the protruding ends with the Klenow DNA polymerase (Pharmacia). The calf-alkaline-phosphatase (C.A.P.) enzyme prevents the self-ligation of pJR1Ri before the ligation of the GST gene. Competent *E. coli* cells (DH5) are transformed with the plasmid by a heat shock method. They are grown on L-agar and kanamycin plates. Positive colonies are checked by PCR or by hybridization overnight at 42°C with labelled probes (α - ³²P dNTP). The melting temperature (Tm) of

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the probes is defined by adding 2°C for each A or T and 4°C for each G or C. The reaction is performed at the lowest Tm-5 C with the *Taq* polymerase (Ampli-Taq DNA polymerase, Perkin Elmer Cetus) according to the manufacturer's protocols. PCR conditions are set up for 35 cycles as following: denaturation of DNA at 94°C for 48 seconds, annealing at the lowest Tm for 1 minute and extension at 72°C for 2.5 minutes. Prior to the first cycle, the reaction starts at 85°C.

Eight positive colonies are chosen and grown at 37°C on an overnight shaking L-broth and kanamycin culture. DNA from these cell culture is extracted and then purified from an ultracentrifugation at 50,000 rpm in a CsCl gradient.

The orientation of the insert into pJR1Ri is checked by sequencing the region between the 35S promoter and the GST gene, according to the Sanger method, using the Sequenase® (version 2.0, United States Biochemical corporation) following the manufacturer's protocols. The resultant plasmid (pGST-27Bin) (Figure 6) is introduced into Agrobacterium tumefaciens strain LBA4404, using the freeze thaw method described by Hostlers et al 1987.

Leaf transformation by Agrobacterium. The transformation of pGST-27Bin into tobacco is performed according to the method described by Bevan 1984. 3-4 weeks old sterile culture of tobacco (Nicotiana tabacum cv Samsum), grown on MS, are used for the transformation. The leaves are incubated on NBM medium (MS medium supplemented with 1 mg/l 6-benzylamino purine (6-BAP), 0.1 mg/l naphthalene acetic acid (NAA)) and kanamycin for 1 day. This medium enables the growth of shoot from leaf. One day later, the edges of the leaves are cut off and leaves cut into pieces. They are then co-incubated with the transformed Agrobacterium cells, containing the pJR1RI plasmid with the insert (pGST-27Bin), suspension (strain LBA 4404) for 20 minutes. The pieces are returned to the plates containing the NBM medium afterwards. After 2 days, explants are transferred to culture pots containing the NBM medium supplemented with carbenicillin (500 mg/l) and kanamycin (100 mg/l). Five weeks later, 1 shoot per leaf disc is transferred on NBM medium supplemented with carbenicillin (200 mg/l) and kanamycin (100 mg/l). After 2-3 weeks, shoots with roots are transferred to fresh medium. 2 cuttings from each shoot are transferred to separate pots. One is kept as a tissue culture stock, the other one is transferred

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to soil for growth in the glasshouse after rooting. 42 independent transformants carrying the GST-27 construct are transferred to the glasshouse.

Leaf DNA extraction for PCR reactions. The presence of the transgene in the putative transformants is verified by PCR. Leaf samples are taken from 3-4 weeks old plants grown in sterile conditions. Leaf discs of about 5 mm in diameter are ground for 30 seconds in 200 μl of extraction buffer (0.5% sodium dodecyl sulfate (SDS), 250 mM NaCl, 100 mM Tris HCl.(pH 8). The samples are centrifuged for 5 minutes at 13,000 rpm and afterwards 150 µl of isopropanol is added to the same volume of the top layer. The samples are left on ice for 10 minutes, centrifuged for 10 minutes at 13,000 rpm and left to dry. Then they are 10 resuspended in 100µl of deionised water, 15µl of which is used for the PCR reaction, PCR is performed using the conditions described by Jepson et al. (1991). Plants transformed with GST-27 DNA are analysed with the primer GST II/7 (AACAAGGTGGCGCAGTT) (SEQ ID No. 10) specific to the 3' region of GST-27 region and NOS 3 (CATCGCAAGACCGGCAACAG) (SEQ ID No. 11) specific to the NOS terminator. 39 of the 42 primary transformants provide a 310 bp fragment by PCR.

Western blot analysis. To verify the heterologous expression of GST-27 in tobacco Western blot analysis is performed. 120 mg of leaf from 3-4 weeks old plants grown in sterile conditions are ground at 4°C in 0.06 g of polyvinylpoly-pyrolidone (PVPP) to adsorb phenolic compounds and in 0.5 ml of extraction buffer (1 M Tris HCl, 0.5 M EDTA (ethylenediamine-tetraacetate), 5 mM DTT (dithiothreitol), pH 7.8). An additional 200 µl of extraction buffer is then added. The samples are mixed and then centrifuged for 15 minutes at 4°C. The supernatant is removed, the concentration of protein being estimated by Bradford assay using BSA as the standard. The samples are kept at -70°C until required.

Samples of 5µg of protein with 33% (v/v) Laemmli dye (97.5% Laemmli buffer (62.5 mM Tris HCl, 10% w/v sucrose, 2% w/v SDS, pH 6.8), 1.5% pyronin y and 1% mercaptoethanol) are loaded on a SDS-polyacrylamide gel (17.7% 30:0.174 acrylamide:bisacrylamide), after 2 minutes boiling. Protein extracts are separated electrophoretically in the following buffer (14.4% w/v glycine, 1% w/v SDS, 3% w/v Tris Base). Then they are transferred onto nitro-cellulose (Hybond-C, Amersham) using an

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electroblotting procedure (Biorad unit) in the following blotting buffer (14.4% w/v glycine, 3% w/v Tris Base, 0.2% w/v SDS, 20% v/v methanol) at 40 mV overnight.

Equal loadings of proteins are checked by staining the freshly blotted nitrocellulose in 0.05% CPTS (copper phtalocyanine tetrasulfonic acid, tetrasodium salt) and 12 mM HCl. Then the blots are destained by 2-3 rinses in 12 mM HCl solution and the excess of dye 5 removed by 0.5 M NaHCO3 solution for 5-10 minutes followed by rinses in deionised water. Filters are blocked for 1 hour with TBS-Tween (2.42% w/v Tris HCl, 8% w/v NaCl, 5% Tween 20 (polyxyethylene sorbitan monolaureate), pH 7.6) containing 5% w/v BSA. Then they are washed for 20 minutes in TBS-Tween supplemented with 2% w/v BSA. Indirect immunodetections are performed with a 1:2000 dilution of a sheep GST-27 10 antiserum as first antibody and with a 1:1000 dilution of a rabbit anti-sheep antiserum as second antibody, associated with the horseradish peroxidase (HRP). Any excess of antiserum is washed with TBS-Tween supplemented with 2% w/v BSA. ECL (enhanced chemiluminescence) detection is performed using the protocols described by Amersham. Any background is eliminated by additional washes of the membranes in the solution mentioned above.

An estimation of the level of expression of the GST gene is performed on the LKB 2222-020 Ultroscan XL laser densitometer (Pharmacia). Western analysis reveals 8 of the PCR positive primary transformants show no detectable GST-27 expression. The remaining 31 show expression levels which vary from barely detectable to high levels equating to 1% of total soluble protein as determined from signals detected with pure maize GST II samples.

Southern blot analysis. The pattern of integration of transgenes is verified by Southern blot analysis. 2.5 g of fresh tobacco leaf taken from plants grown in glasshouse, placed into a plastic bag containing 0.75 ml of extraction buffer (0.35 M sorbitol, 0.1 M Tris HCl, 0.005 M EDTA, 0.02 M sodium meta bisulphite, pH 7.5), are crushed by passing through the rollers of a "Pasta machine". Crushed extracts are then centrifuged for 5 minutes at 6000 rpm at room temperature. After discarding the supernatant, the pellet is resuspended in 300µl extraction buffer and 300µl nuclei lysis buffer (2% w/v CTAB), 0.2 M Tris HCl, 0.05 M EDTA, 2 M Nacl, pH 7.5). 120µl of 5% Sarkosyl is added and the

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samples placed in a 65°C water bath for 15 minutes. Extracts are centrifuged for 5 minutes at 6000 rpm after adding 600 μ l 24:1 chloroform:isoamyl alcohol. 700 μ l of isopropanol is added to the same volume of supernatant and centrifuged for 10 minutes at 13,000 rpm. Then the pellet is washed with 70% ethanol and left to air dry. The pellet was left overnight at 4°C in 30 μ l TE (10 mM Tris HCl, 1 mM EDTA) to resuspend. Samples are kept at -20°C until required.

Total leaf DNA is digested for 6 hours at 37°C with the following restriction enzymes SacI and XbaI in 1 x Phor-one-all buffer (20 mM Tris acetate, 20 mM magnesium acetate, 100 mM potassium acetate, Pharmacia) for the extracts from the plants containing the GST-27 gene. DNA is fractionated on a 0.8% agarose gel, denatured by gently shaking in 0.5 M NaOH, 1.5 M NaCl for 30 minutes and the gel is neutralized by shaking in 0.5 M Tris HCl, 1.5 M NaCl for 75 minutes. Then the DNA is transferred onto an Hybond-N (Amersham) nylon membrane by capillary blotting in 20 x SSC (3M Nacl, 0.3M Na₃citrate). DNA is fixed to membranes using a combination of UV strata linking (Stratagene) and baking for 20 minutes at 80°C. Probes are excised from plasmids, used for Agrobacterium transformation, containing the GST-27 gene by digestion with EcoRI. The probe is labelled with α - ³²P dNTP (3,000 Ci/mM) using the Prime-a-Gene kit (Promega), random priming protocol described by Feinberg and Vogelstein. Positive controls are prepared by digestion of pIJ21-3A with SacI and EcoRI.

Prehybridisations are performed in 5 x SSPE (0.9 M Nacl, 0.05 M sodium phosphate, 0.005 M EDTA, pH 7.7), 0.5% SDS, 1% w/v Marvel (dry milk powder), 200 μ g/ml denaturated salmon sperm DNA for 3-4 hours at 65°C. Hybridizations are performed in the same buffer but without the last ingredient. Membranes are washed for 30 minutes at 65°C in 3 x SSC, 0.5% SDS, and twice in 1 x SSC, 0.1% SDS for 20 minutes prior to autoradiography at -70°C.

HPLC assay. To verify the GST-27 expressing plants show GST activity against herbicide substrates an in vitro herbicide assay is performed using HPLC. 1g of leaf tissue is taken from 3-4 month old flowering tobacco plants growing in the glasshouse, and ground in liquid nitrogen and 7 ml of extraction buffer (50mM glycyl glycine, 0.5mM

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EDTA, 1 mM DTT, pH 7.5). Extracts are transferred to centrifuge tubes containing 0.1g of PVPP and centrifuged at 16,500 rpm for 30 minutes at 4°. 2.5ml of supernatant is loaded onto Sephadex G-25 (PD10) column (Pharmacia) and eluted with 3.5ml of sodium phosphate buffer (50 mM, pH 7.0) containing 1 mM EDTA and 1 mM DTT. Protein estimation is performed by the Bradford method using BSA as the standard. Extracts are divided into aliquots and kept at -70°C until required. HPLC assays are performed on a Spherisorb 5μ ODS2 column (25 cm * 4.6 mm i.d., manufacturer: Hichrom) using 65:35 acetonitrile:1% aqueous phosphoric acid mobile phase at the rate of 1.5 ml/min. Detection of the compounds is performed on a UV LC-6A Schimadzu detector (wavelength 200 nm).

Reactions are carried out in 0.8 ml HPLC vials at room temperature (20-25°C). 15-94% by volume of plant extract are added to the sodium phosphate buffer (pH 7), 5 mM glutathione or homoglutathione and 2 or 20 ppm of compound (2 ppm for fluorodifen, 20 ppm for acetochlor, alachlor and metolachlor). Controls are also set up in the same proportions but extracts replaced by the sodium phosphate buffer. Reactions are initiated by addition of the herbicide used as substrate. Compound reactivity is monitored for a maximum of 9-19 hours. Specific retention times and peak areas are calculated by the JCL 6000 chromatography data system package (Jones chromatography). HPLC peak area versus time profiles, based on 7-11 time points, are measured for each compound. Half-life and pseudo first-order rate constant data are obtained from exponential fits of corrected peak area versus time data. These data are mastered with the FIT package version 2.01.

Using the methodology described above, the GST activity of the transformed plants is assayed against different herbicide substrates. These herbicides consist of 3 dichloroacetanilides (acetochlor, alachlor, metolachlor) and a diphenyl ether (fluorodifen). These chemicals are known to be conjugated to glutathione, in particular dichloroacetanilides. Extractions are performed in the presence of PVPP and at low temperature to limit denaturation of proteins. Studies on GST stability show that maize GST activity is reduced by 73% in crude extracts when stored at -20°C. Therefore it was decided to divide extracts in aliquots. They were kept at -70°C until required. Each sample was defrosted only once, overnight on ice. The assay is performed within 2 weeks following the extraction.

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Concentrations of herbicide in the HPLC vials are set according to their solubility limits. Acetochlor, alachlor and metolachlor were assayed at 20 ppm and fluorodifen at 2 ppm. The assay is run for 9-19 hours according to the reactivity of the herbicide. Metolachlor is assayed for a longer period of time, because its half-life is high under these conditions. Detection of the compounds is performed on a UV detector at 200nm. Specific retention times and peak area are monitored for the herbicide. The GST activity is calculated on the basis of 7-11 time points. Enzymatic conjugation follows an exponential decrease curve. The decrease of the peak area of the assayed herbicide is used for the calculation of the GST activity. The half-life and the first order rate constant are also calculated.

Five tobacco lines are assayed including a wild-type (negative control), 4 GST-27 lines 5, 6, 12 and 17. They are chosen because of their high expression as determined by western analysis. To limit any rapid conjugation before monitoring, the herbicide is added last. The GST-27 line 17 is also assayed for conjugation of acetochlor to homoglutathione. Results are reported in Figure 7 and show GST-27 expressing plants exhibit activity against chloroacetanilide herbicides *in vitro*.

In summary: transgenic tobacco plants express the GST-27 protein and these plants may be distinguished by their relative activities *in vitro* against herbicide substrates.

In vivo analysis - Rooting assay. The GST-27 lines have significant activity in vitro against at least 3 chloroacetanilides. Moreover, most of the herbicides of this class are known to inhibit root elongation. Therefore, it is decided to set up a rooting test on acetochlor, alachlor and metolachlor.

A pilot experiment is set up to find out the most effective concentrations. A range of 7 concentrations is chosen: 0, 1, 5, 10, 20, 40 and 100 ppm. Two transformed lines (GST-27 lines 6 and 17) and a wild-type tobacco are tested on alachlor. Lines 6 and 17 are chosen because they represent the lowest and the highest expressing plants, based on western blot analysis. Three explants, consisting of a leaf attached to a piece of shoot, are transferred onto MS medium supplemented with the herbicide. Root growth is observed after 2 weeks (Figure 8). On the general aspect of the plants, an effect of the herbicide is observable on the wild-type from the concentration 1 ppm, the leaves are more yellowish and smaller.

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With the increase of the concentrations, these effects are greater and the number of new leaves is reduced. From 10 ppm, the plants do not produce new leaves. In contrast, with respect to the transformed lines, the effect of the herbicide is observable from the concentration 20 ppm for line 2 and 40 ppm for line 6. Between these concentrations, the leaves seem smaller and their number slightly reduced, but they still are green. Secondly, the wild-type produces some roots up to 5 ppm, but their length decreases dramatically between the concentrations 0 and 5 ppm. Regarding the lines 2 and 6, roots are respectively produced up to 10 ppm and 20 ppm, with the decrease of their length for lower concentration. Under these conditions and after 2 weeks, it is noticeable that the concentration limiting the rooting is between 20 and 40 ppm for the "best" line tested at this stage of this experiment.

A subsequent experiment is set up for a wild-type (control), 4 GST-27 (lines 5, 6, 12 and 17). These plants are assayed on acetochlor, alachlor and metolachlor at the following rates: 0, 10, 20, 40 ppm for the acetochlor and metolachlor mentioned herbicide, and 0, 20, 40, 100 ppm for alachlor. These concentrations are chosen because on HPLC the plants show the lowest activity against acetochlor and metolachlor. The same conditions are used: 3 explants per concentration and per line transferred onto MS medium supplemented with herbicide. The observations of the root growth are taken 3 weeks after the beginning of the assay.

As for the pilot experiment the response of the explants in each pot is generally uniform. On acetochlor, the wild-type explants do not show any rooting or any production of new leaves in the presence of herbicide. But the GST-27 lines 6 and 17 produce few roots at 10 and 20 ppm and small leaves as well. The lines 5 and 12 are not as resistant as these 2 lines. On alachlor, the wild-type does not produce any root for the tested rates, but some leaves at 20 ppm. Lines 6 and 17 produce roots up to the concentration of 40 ppm, which roots appear not to be affected by the herbicide. The number of roots seems lower with increasing concentrations of herbicide. For these lines, the rooting concentration limit is between 40 and 100 ppm under these conditions and after 3 weeks. Lines 9 and 16 do not produce any roots but very tiny leaves at 20 and 40 ppm of the herbicide. On metolachlor, the wild-type tobacco produces very few tiny roots at 10 and 20 ppm. Lines 6 and 17 produce short roots, but not as many as are produced on alachlor. For this herbicide, the

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rooting concentration limit is between 20 and 40 ppm for the line 6 and more than 40 ppm for line 17.

<u>Treatment of plants with Herbicide</u>. To demonstrate that transgenic plants expressing GST-27 confer resistance to herbicide treatment, pre- and post-emergence herbicide trials are performed in the glasshouse.

Pre-emergence tests are performed by sowing approximately 50 seeds per line for each rate of herbicide in sand (25 % sifted loam, 75 % grift, slow release fertiliser). Four replicates are treated for each chemical rate. Herbicide (0, 300 and 350 g/ha), formulated in 5 % JF 5969 (905.6 g/L cyclohexanone, 33.33 g/L synperonic NPE1800 and 16.7 g/L Tween 85) are applied to seed trays using a tracksprayer. Seeds are left to germinate in the glasshouse and germination is scored after 3 weeks. Results for alachlor show that the transgenic plants are resistant to the pre-emergent application of the herbicide. Similar results are obtained for acetochlor, metolachlor and EPTC (12000g/ha).

Post-emergence tests are carried out by sowing 28 seeds per line and per herbicide rate in compost. After 16 days tobacco plants (1 cm high) are sprayed with alachlor in 5 % formulation JF 5969 using a tracksprayer. Damage is scored 3 weeks following spray treatment using size of the plants, necrosis, apex condition, morphology of leaves relative to unsprayed control. A score of 100 % damage means that the plant is killed by the herbicide and a score of 0% means that the plant resembled an untreated control. Post-emergent results for alachlor demonstrate that the transgenic plants are resistant to this herbicide. Damage to wild type plants and a segregating GST-27 line, is recorded graphically in Figure 9 following metolachlor treatment at 1400 g/ha. Similar studies are performed with acetochlor at 2000 g/ha giving similar results.

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EXAMPLE 4

Cloning of glyphosate resistance genes into plant material and the generation of glyphosate resistant plants

A summary of the cassettes and specific plant transformation constructs used in this example is shown in the Figures of European Patent Application No. EP A1 536330.

Dicot Vector 1 Vector 1 is a constitutive control plasmid containing the glyphosate oxidase gene (GOX) fused to the chloroplast transit (CTP) sequence 1 from the Rubisco gene of Arabidopsis driven by the enhanced 35S CaMV promoter. The construct contains the omega translational enhancer 5' of the CTP encoding sequence. Vector 1 utilises the NOS terminator. The CTP-GOX construct is synthesised to according to the sequence disclosed in WO92-00377 with the addition of an Nco I site at the translation start ATG, and a Kpn I at the 3' end. Internal Sph I sites and NcoI site are deleted during synthesis with no change in the protein sequence. The CTP-GOX sequence is isolated as an Nco I Kpn I fragment and ligated using standard molecular cloning techniques into Nco I Kpn I cut pMJB1, a plasmid based on pIBT 211 containing the CaMV 35 promoter with duplicated enhancer linked to the tobacco mosaic virus translational enhancer sequence which replaces the tobacco etch virus 5' non-translated leader, and terminated with the NOS terminator.

A cassette containing the enhanced CaMV35S promoter-Omega enhancer- CTP-GOX-Nos sequence is isolated as a *Hind* III *Eco*RI fragment and ligated into *Hind* III *Eco*RI cut pJRIi, a pBin 19 based plant transformation vector.

Dicot Vector 2. The CP4- EPSPS (which is a class II EPSPS) fused to a chloroplast transit peptide from Petunia is synthesised according to the sequence depicted in WO92-04449 with an NcoI site at the translation initiation ATG. An internal Sph I site in the EPSPS is silenced with no change in protein sequence. A fragment containing the synthetic CTP-EPSPS sequence is isolated as a NcoI Sac I fragment and ligated into pMJBI. This sequence is placed under expression control of an enhanced 35S promoter and NOS terminator with an Omega fragment being positioned 5' of the protein encoding regions and isolated as an EcoRI Hind III fragment which is cloned into pJRIi to give dicot vector 2.

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<u>Dicot Vector 3</u>. A control vector with both EPSPS and GOX genes is constructed by cutting dicot vector 2 with *EcoRI* and inserting an *EcoRI* - *Sph I* - *EcoRI* linker. The resultant vector is cut with *Sph I* to liberate a cassette ("B"), which is cloned into an *Sph I* site in dicot vector 1, 5' to the promoter to form pDV3puc (Figure 9). The coding regions, including promoters and terminators derived from vectors (1) and (2) are then excised from pDV3puc as a *Hind III* and *EcoRI* fragment and cloned in to pJRIi.

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Plasmid pDV3 in the binary vector pJR1i is introduced into tobacco by Agrobacterium mediated transformation using known techniques. 270 Shoots are removed from calli obtained from the thus transformed material, 77 of which rooted. To confirm the presence of the EPSPS and GOX genes in the thus rooted shoots, DNA extracts are prepared from pDV3 plants and analysed by PCR using the following primers:

3' end EPSPS gene

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GATCGCTACTAGCTTCCCA (SEQ ID No. 12) EPSPS 2

5' end GOX gene

AATCAAGGTAACCTTGAATCCA (SEQ ID No.13) GOX 1

PCR reactions provide a 1.1 kb band if both genes are present. To confirm the functionality of the glyphosate tolerance genes pDV3 tissue culture explants are transferred to MS media containing 0.01 mM and 0.05mM glyphosate. Plants are scored two weeks following transfer to medium containing glyphosate. Resistant lines, which grow successfully on herbicide-containing media, are analysed by Western using anti-sera raised in rabbits against purified GOX and EPSPS.

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Leaf DNA extracts are prepared from each primary transformant and used for PCR reactions to confirm the presence of the vector. Western blot analysis is performed on each PCR positive pDV3 plant to verify the heterologous expression of GOX and EPSPS. using the methods described earlier. High level expressors are self-pollinated and seed screened on kanamycin plates. Single locus plants are kept for homozgote production. Data confirming that plants transformed with the pDV3 construct are resistant to glyphosate is to be found in Example 8.

EXAMPLE 5

Production of plants which are resistant to anilide type herbicides and glyphosate

Heterozygous and homozygous tobacco lines expressing GOX and EPSPS are crosspollinated onto homozygous tobacco lines expressing GST-27. The seed generated in this cross are sown and leaf material taken for western analysis, using the procedures described earlier. Protein extracts from GST-27 western positive plants are then screened with the GOX/EPSPS antibody to select lines expressing both GST-27, GOX and EPSPS. These lines are then used in pre-emergent herbicide sprays with acetochlor, alachlor, metoloachlor

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and EPTC. Subsequently, the plants can be sprayed in a post-emergent manner with formulated glyphosate.

EXAMPLE 6

Production of plants which are resistant to both anilide and glyphosate type herbicides by a process not involving cross-pollination

The vector pDV3puc is cut with EcoRI, phenol chloroform extracted and precipitated. A delta EcoRI-HindIII-EcoRI linker MKOL3 5'AATTACGGAAGCTTCCGT3 ' (SEQ ID No.14) is heated to 70°C and cooled to room 10. temperature allowing it to self-anneal. The annealed linker is then ligated into EcoRI cut pDV3puc. Putative recombinants are screened with end labelled oligonucleotide MKOL3. Plasmid DNA is isolated from positively hybridising colonies. Restriction digestion with HindIII release a 5.4 kb fragment containing the 35S CaMV promoter 15 driving expression of Omega-CTP2- EPSPS- NOS and the 35S CaMV promoter driving expression of Omega-CTP1-GOX-NOS. This fragment is cloned in to pGST-27 Bin cut with HindIII and dephosphorylated with CIP. Recombinants are selected using an insert probe. The resultant vector pDV6-Bin (Figure 10) is verified by appropriate sequence analysis The resultant plasmid is transformed into Tobacco via Agrobacterium using known techniques. 270 Shoots are recovered following transformation, 80 of which are 20 rooted. Leaf DNA extracts are prepared from each primary transformant and are used in PCR reactions to confirm the presence in the leaf of the protein encoding regions of the vector. The primers are as indicated above (SEQ ID Nos. 12 and 13). To confirm the functionality of the trans-genes, primary transformants from pDV6-Bin are assessed on 0, 25 0.0lmM an 0.05mM glyphosate and 10ppm and 40ppm alachlor in tissue culture medium. A number of transgenic grow successfully on both media under conditions in which the wild type controls fail to. Western blot analysis is performed on each PCR positive plant to verify the heterologous expression of GOX and EPSPS and GST-27, using the methods described earlier. These lines are then used in pre-emergent herbicide sprays with acetochlor, alachlor, metoloachlor and EPTC. Subsequently, the plants can be sprayed in a 30 post-emergent manner with formulated glyphosate.

Table 1 below gives the data for the pre-post herbicide treatments of DV6 plants ie plants expressing both glyphosate resistance genes and GST. The top half of the table shows the rates at which the pre-em herbicides are applied and their continued state in the absence of post-em herbicide application. The lower half of the top table gives the damage incurred after a glyphosate treatment of 800g/ha. The lower table shows the replicate scores for damage inflicted on the plants not subjected to a pre-em treatment as a result of the post-em glyphosate treatment. All replicates of the wild type plants score similarly whereas the transgenic scores reflect the fact that this was a segregating population ie azygous plants not expressing transgenes are able to go through to the post-em spray test.

Table 1

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MEAN DATA FOR POST EM HERBICIDE TREATMENT

					21 DAT	
Post treatment		Pre treatment			% Phytotoxicity	
Chemical Rate		Chemical	Rate	Pdv6 #2	pDV6 #71	Wild type
None		None	-	0	0	0
		Acetochlor	50	0	0	
	1	Metolachlor	300	0	0	-
	!	Alachior	400	0	0	-
		Dimethenamid	50	0	0	-
		Cycloate	5000	0	0	-
		EPTC	5000	0	0	-
		Bayer FOE 5043	50	0	0	
	i	Tetrazolinone	200	•	0	
Glyphosate	800	None	-	18.75	48.75	86.25
		Acetochlor	50	0	0	-
360 g/l	*	Metolachlor	300	0	0	-
	•	Alachlor	400	0	0	-
		Dimethenamid	50	0	0	-
		Cycloate	5000	0	0	-
		EPTC	5000	0	0	•
		Bayer FOE 5043	50	0	0	
		Tetrazolinone	200	-	0	-

Post		Pre				T
treatment		treatment				
Chemical	Rate	Chemical	a	ь	С	d
Glyphosate	800	None	75	0	0	0
						
			100	0	0	95
					50.5	
			90	90	90	75

FOE 5043 is an oxyacetamide known as fluthiamide.

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EXAMPLE 7

Production of maize which is resistant to glufosinate and anilide type herbicides.

A monocotyledonous (maize, wheat) transformation vector containing GST-27, conferring resistance to pre-emergence herbicides, and phosphinothricin acetyl transferase (PAT), conferring resistance to the post-emergence herbicide glufosinate is generated as follows:

- Step 1: Digest pUB1 (a pUC based vector containing the maize ubiquitin promoter and intron) (Figure 11) with *Hind* III. Into the gap produced by the digestion is inserted a *HindIII-Age I-HindIII* linker (5' AGCTTGTACACCGGTGTACA 3' (SEQ ID No. 15)). The result recombinant vector is designated as pUB2.
- Step 2: The GST-27 cDNA is excised from pIJ21-3A using Kpn I and BamHI and cloned into BamHI and KpnI cut pUB2 to form pUB3.
- Step 3: A KpnI-Pac I-KpnI linker (5' CGGACAATTAATTGTCCGGTAC 3' (SEQ ID No. 16)) is self annealed and cloned into KpnI cut pUB3 to form pUB4.
 - Step 4: The NOS terminator is isolated as a *Sma*I fragment from pIE98 (Figure 12), and blunt end cloned into *Eco*RV cut pUB4 to form pUB5. The orientation of the NOS terminator in pUB5 is confirmed by restriction digestion with *Eco*RI and *Bam*HI. All junctions are sequencesd to confirm the correct insertion of the various construct components.
 - Step 5: The ubiquitin GST-27 NOS cassette present in pUB5 is removed from it by digestion with Age I and PacI and is cloned in the ampicillin minus vector pIGPAT (Figure 13) which contains the PAT gene under the control of the 35S-CaMV promoter.

 Recombinants are detected by colony hybridisation with an EcoRI cDNA insert from pIJ21-3A. Recombinants are detected by colony hybridisation with an EcoR1 cDNA insert from pIJ21-3A. Recombinants are orientated with Nco I restriction digestion to form pCAT10 (Figure 14).
 - Step 6: The 35S-PAT-NOS cassette is removed by digestion with AscI and the AscI ubiquitin-PAT-NOS cassette from pPUN 14 inserted to form pCAT11 (Fig 15). pCAT11 is transformed into wheat and maize using known whiskers and particle bombardment technology. The cells are then transferred into bialophos-containing media to select callus

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material which expresses the PAT gene. Calli which grows on media containing this herbicide are then subjected to PCR using the following primers (SEQ ID Nos. 33 and 34 respectively) to conform the presence in the calli of the GST-27 gene.

5'CCAACAAGGTGGCGCAGTTCA3' (SEQ ID No. 33)

5'CATCGCAAGACCGGCAACAG3' (SEQ ID No. 34).

The calli which contain the GST-27 expression cassette are transferred to plant regeneration media and maize plants are recovered. The transformed maize plants are confirmed - by Western blots of total protein extracts from leaves - to constitutively express the GST gene at high levels. Such plants are cross pollinated with an elite maize inbred line and seed is recovered. To confirm enhanced tolerance of the plants to the herbicide acetochlor the said seeds are planted in soil to which has been applied between 2,000 and 8,000 grams per hectare of the herbicide. The seeds are allowed to germinate and grow for 7 days after which time a sample of the resultant seedlings is assessed for damage caused the chemical and compared to the seedlings (if any) which result from non-transgenic seed sown under identical conditions. The "transgenic" seedlings and non-transgenic control seedlings grown in soil treated with the herbicide and a corresponding safener exhibit little, if any damage, whereas non-transgenic seedlings grown in soil which contains herbicide in the absence of safener show very substantial damage. Seedlings which survive the first herbicide treatment are allowed to grow for a further 20 days or so, and then sprayed with a commercial mix of glufosinate at various concentrations ranging from about 0.1 to 1% active ingredient. The seedlings which contain the PAT gene (expression of which is determined by the method described by De Block M.et al (The EMBO Journal 6(9): 2513-2518 (1987)) are either completely resistant to glufosinate, or are relatively tolerant of the herbicide - depending upon the concentration applied - when compared with seedlings which do not contain the said gene.

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EXAMPLE 8

<u>Production of plants (mono and dicots) which are resistant to both glyphosate and glufosinate</u>

This example demonstrate the production of plants which are resistant to both glufosinate and glyphosate. This multiple herbicide resistance results from the crossing of a

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first plant which has been engineered to be resistant to glufosinate with a second plant which has been engineered to be resistant to glyphosate.

Production of a Glufosinate resistance construct pPG6

pPG6 is a Bin 19 based vector derived from pBin19RiPAT, and contains a cassette containing the 35S CaMV promoter driving the GUS gene. Inserted between the promoter and GUS is the second intron of the ST-LS1 gene. This sequence is 189bp, has an A/T content of 80%, typical splice junctions and stop codons in all three reading frames. The presence of the intron prevents expression of GUS in *Agrobacterium* as splicing does not occur in prokaryotes. It also contains a cassette carrying the 35S CaMV promoter driving expression of the PAT gene. Fig 16 shows a map of pPG6.

Glyphosate resistance constructs

Dicot vectors 1-3 are produced as indicated above in Example 4.

Monocot vector 1 is a plasmid containing both CTP1 GOX and CTP2 EPSPS, both driven by the maize polyubiquibitin promoter and enhanced by the maize polyubiquitin intron 1, in a pUC derived plasmid. It also contains a cassette conferring tolerance to phosphinothricin.

Plasmid 1: The vector pUB1 is digested with Kpn1 and a Kpn1-Not1-Kpn1 linker inserted, (sequence 5' CAT TTG CGG CCG CAA ATG GTA C 3 - SEQ ID NO. 17). An EcoR1-Not1-EcoR1 linker (5' AAT TCA TTT GCG GCC GCA AAT G 3' (SEQ ID No.18) is inserted into the EcoR1 site of DV1-pUC. The resulting plasmid is cut with Nco1 and the 5' overhang filled using DNA Polymerase 1 Klenow fragment. The linear vector is then digested with Not1 and a Not1-blunt fragment isolated. This fragment, containing the CTP1-GOX and NOS sequences is ligated into Sma1-Not1 digested modified pUB1.

A Hind111-Not1-Hind111 linker (sequence 5' AGC TTG CAG CGG CCG CTG CA 3' (SEQ ID No. 19)) is inserted into the plasmid to give resulting plasmid 1.

Plasmid 2: An EcoR1-Not1-EcoR1 linker (5' AAT TCA TTT GCG GCC GCA AAT G 3' (SEQ ID No. 20)) is inserted into the EcoR1 site of DV2-pUC (another clone is isolated which does not contain the linker mentioned above, thus allowing this cloning strategy). The resulting plasmid is digested with Nco1 and the 5' overhang filled using DNA Polymerase 1 Klenow fragment. The linear vector is then cut with Not1 and the resulting

fragment is cloned into the same vector as described immediately above(pUB1 modified), to generate plasmid 2. The PAT selectable marker cassette, comprising 35S CaMV promoter, Adh1 intron, phosphinothricin acetyl transferase (PAT) gene and nos terminator is excised from pIE108 and cloned into the Hind111 site of plasmid 2 to give cassette 2. Diagnostic restriction analysis is used to confirm that the PAT cassette was in the same orientation as the CTP2 EPSPS cassette.

The cassette carrying the polyubiquitin promoter and intron, CTP1 GOX and nos terminator is excised from plasmid 1 on a Not1 fragment and ligated into Not1 cut cassette 2 to give monocot vector 1, pMV1 (Fig. 17).

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Tobacco transformation Plasmids for dicot transformation are transferred to Agrobacterium tumefaciens LBA4404 using the freeze thaw method of Holsters et al (1978). Nicotiana tabaccum var Samsun is transformed using a leaf disc method described by Bevan et al (1984). Shoots are regenerated on medium containing 100mg/l kanamycin. After rooting and selection plants are transferred to the glass house and grown under 16hr light 8hr dark regime. Transformants of pPG6 are named as 35S-PAT lines.

Maize transformation Maize transformation is performed using the particle bombardment method as described by Klein et al (1988). Selection of the transformed material is on 1mg/l bialophos.

PLANT ANALYSIS

PCR This analysis is performed on all tobacco lines which rooted in tissue culture and maize calli. DNA is extracted by means known to the skilled man. The primary

25 transformants are analysed using the following oligonucleotides:-

pDV1	TMV1 + GOX1,	GOX3 + nos1	
pDV2	TMV1 + EPSPS1,	EPSPS1 + nos1	
pDV3	EPSPS3 + GOX3		
pPG6	35S + BARJAP2R		
pMV1	GOX 4 + GOX5	EPSPS4 + EPSPS5	35S + BARJAP2R

The sequences of the oligonucleotides are:-

	TMV1	5' CTCGAGTATTTTTACAACAATTACCAAC (SEQ ID No. 21)
	GOX1	5' AATCAAGGTAACCTTGAATCCA (SEQ ID No. 22)
	GOX3	5'ACCACCAACGGTGTTCTTGCTGTTGA (SEQ ID No. 23)
	nosi	5' GCATTACATGTTAATTATTACATGCTT (SEQ ID No. 24)
5	EPSPS1	5' GTGATACGAGTTTCACCGCTAGCGAGAC (SEQ ID No. 25)
	EPSPS3	5' TACCTTGCGTGGACCAAAGACTCC (SEQ ID No. 26)
	EPSPS4	5' ATGGCTTCCGCTCAAGTGAAGTCC (SEQ ID No. 27)
	EPSPS5	5' CGAGACCCATAACGAGGAAGCTCA (SEQ ID No. 28)
	GOX4	5' ATTGCGTGATTTCGATCCTAACTT (SEQ ID No. 29)
10	GOX5	5'GAGAGATGTCGATAGAGGTCTTCT (SEQ ID No. 30)
	35S	5' GGTGGAGCACGACACTTGTCTA (SEQ ID No. 31)
	BARJAP2R	5' GTCTCAATGTAATGGTTA (SEQ ID No. 32)
	PCR +ve plan	nts are selected for further analysis.

Selection on glyphosate A kill curve is constructed for growth of tobacco in tissue culture on glyphosate containing medium. This is done by inserting a stem segment ~6mm long and carrying a leaf node into MS medium containing a range of glyphosate isopropylamine concentrations. Four/five stem segments are used at each concentration. The results are scored after two weeks and are shown in Table 2.

Table 2: Kill curve of glyphosate on wild type tobacco

Glyphosate isopropylamine conc'n(mM)	Growth of explant
0	Good stem growth, 4-5 new leaves,
	roots~5cm
0.005	No growth in any organ
0.011	
0.0275	66
0.055	66
0.1	

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Primary transformants of pDV1,2 and 3 are selected by growing on medium containing 0.01 and 0.05 mM glyphosate isopropylamine salt as described above. The results are shown in Table 3.

5 Table 3:Selection of glyphosate tolerant lines in tissue culture

	pDV1	pDV2	pDV3
tested on herb	50	25	50
tolerant lines	25	18	20

Selection on PAT Regenerating calli are tested on 1mg/l bialophos.

Western analysis Over expression of GOX and EPSPS proteins and antibody generation are performed by means known to the skilled man. Tobacco primary transformants are analysed as follows. ~100mg PVPP is added to the bottom of an Eppendorf tube. Leaf material (four leaf discs obtained by using the tube lid as cutter) are harvested onto ice. 0.5ml extraction buffer (50mM Tris Hcl pH 7.8, 1mM EDTA sodium salt, 3mM DTT) and 2µl 100mM PMSF is added. The samples are ground in a cold room using an electric grinder. Grinding is continued for 10s, unground material pushed back into the tube and grinding continued for another 10-15s until the sample is homogeneous. Tubes are centrifuged for 15' in the cold room, supernatants removed to fresh tubes and frozen at -70C until required. Protein concentrations are determined using the known Bradford method. 25µg protein are fractionated by SDS PAGE and blotted overnight at 40mA onto a Hybond-N membrane. The filter is removed from the blotting apparatus and placed in 100ml 1X Tris-Saline 5% Marvel and shaken at RT for 45'. The filter is washed by shaking at RT in 1X Tris -Saline 0.1% Tween 20- first wash 5', second wash 20'. The primary antibody is used at 1:10000 dilution in 1X Tris-Saline 0.02% Tween 20. The membrane is incubated with the primary antibody at RT 2 hours or over night at 4C. The membrane is washed in 1X T-S 0.1% Tween at RT for 10' then for 1hour. The second antibody (anti rabbit IgG peroxidase conjugate) is used at 1:10000 dilution, incubation with the membrane was for 1 hour at RT. Washing is as described above. Detection is performed using the Amersham ECL detection kit. A range of protein expression levels are observed in the pDV1 and 2 lines based on the Western results. Expression levels of GOX and EPSPS in the PDV3 showed little variation

in the amount of GOX being expressed but increased variation in the amount of EPSPS. Lines expressing both genes are selected for further analysis.

Maize calli are analysed in the same way, calli expressing GOX and EPSPS are regenerated into whole plants and leaf material analysed again for expression of both genes. Phosphinothricin acetyl transferase activity assays 5 PAT activity is measured using ¹⁴C labelled acetyl CoA. The labelled acetyl group is transferred to the phosphinothricin(PPT) substrate by the PAT in the leaf extracts. Acetylated PPT and 14C migrate at different rates on a TLC plate, and can be visualised by autoradiography. Leaf extraction buffer is prepared using 10X T₅₀E₂ buffer (TE)-50ml 1M Tris.HCl pH7.5, 4ml 0.5M EDTA and 46ml dd water. Leupeptin is made up at a rate of 15mg/ml in 1X TE. Stock 10 PMSF is made up in methanol to 30mg/ml. BSA stock solution is made at 30mg/ml in TE, and DTT at 1M. PPT is used as 1mM solution in TE. 14C Acetyl CoA was 58.1mCi/mmol (Amersham). The extraction buffer is made by combining 4315µl dd water, 500µl 10X TE, 50μl leupeprin stock, 25μl PMSF stock, 100μl BSA stock and 10μl DTT stock (final volume 5000µl). Leaf samples are harvested into Eppendorf tubes on ice using the lid as cutter. The 15 samples (three pieces) are ground in 100µl extraction buffer using an electric grinder in cold room. The samples are centrifuged for 10minutes and 50µl removed to a fresh tube on ice. Samples are stored at -70C until use. Bradford analysis is used to quantify the protein present in the extracts. The substrate solution is prepared by mixing 5 volumes of labelled Acetyl CoA with 3 volumes of 1mM PPT solution. To a ~25µg total leaf protein sample (~2µg/µl) 20 is added 2µl substrate solution, the mixture is incubated at 37C for 30", then removed to ice to stop the reaction. A sample of 6µl is spotted onto a silica gel TLC plate (Sigma T-6770). Ascending chromatography is performed in a 3:2 mix of isopropanol and 25% ammonia solution, for 3 hour. Plates are wrapped in plastic film and exposed o/n to Kodak XAR-5 film. All 26 primary transformants are assessed for PAT activity using this method of 25 analysis. Table 4 below gives details of the result of this analysis.

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Table 4:PAT activity data

PAT activity	pPG6 line
High	1,9,11,12,14,21,22,24,25,27,28,30,32
Medium	5,7,10,15,19,20
Low	6,2,8

Herbicide leaf painting 35S-PAT primary transformants showing a range of PAT activity and control plants are tested by painting of Challenge onto individual leaves. Both surfaces of marked leaves are painted with a 1% and 0.2% solution of the stock solution (150g/l) in water. Scoring is performed after 48 hr and one week and leaf samples are taken for PAT assay. Table 5 shows the results of leaf painting.

10 Table 5:Leaf paint analysis

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Expression	Plant line	0.2%	0.2%	1%	1%
	-	48hr	1 week	48hr	l week
High	24,1,14	Undamaged	Undamaged	Undamaged	Undamaged'
Low	6,10	Undamaged	Dead	Dead	Dead
Wild type	·	Dead	Dead.	Dead	Dead

Herbicide spray test

Glufosinate (Challenge or Basta). A dose response curve is established for the effect of Challenge on wild type tobacco. Five plants are used in each treatment, the scoring is performed after 14 days. Following construction of the kill curve, selected 35SPAT lines are subjected to spray tests using Challenge, at the same rates of application. Table 6 shows this data, for two lines, #12 and 27. Transgenic plants showed no damage at these rates.

Table 6: Results of spray test on 35S primary transformants

Basta rate	Wild type	35SPAT#12	35SPAT#27
	%damage	%damage	%damage
200g/ha	30	0	0
400g/ha	40	0	0
600g/ha	40	0	0
900g/ha	80	0	0

A kill curve is established for the effect of glyphosate on wild type tobacco. Wild type tobacco growing in tissue culture is sub-cultured by taking stem segments and growing in fresh medium to generate 20 new plants. These are grown in tissue culture for one month before transfer to 3inch pots in John Innes No 3 compost. They are initially covered in fleece to protect them. After uncovering they are allowed to acclimatise for four days before being sprayed. After spraying watering is only into the saucers i.e. no water is allowed to touch the leaves for five days. Scoring was done 8 days and 28 days after treatment. Table 7 shows the mean percentage damage (three reps per treatment) at a range of application concentrations.

Table 7: dose response curve of wild type tobacco treated with glyphosate at the rates indicated.

Trt.		T =	T	
In.	Compound	Rate	Adjuvant	Nicotiana
1		_		
	į	g/ha	i	wild type
No			ļ <u>.</u>	
140				
1	Down down III	100	15	
1	Roundup Ultra	100	'Frigate'	7 3
İ	(TIDA)	1		
1	(USA)			
2	480g/l glyphosate-	200	(K30512)	00
~	400g/i gryphosale-	200	(830312)	90
3	isopropylamine	400		99
	тооргоруганине	100		22
4	(a.e. 360g/l)	800		100
	(1	100
5	LDJW010017	1200		100
6		1600		100

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Following construction of the glyphosate kill curve, a number of pDV1,2 and 3 lines are spray tested with appropriate rates of glyphosate. Table 8 shows the results for pDV3, the results for pDV1 and pDV2 lines are similar to those of pDV3.

Table 8: dose/response of pDV3 primary transformants treated with glyphosate

	1	· 2	3	4	5	6	7
Rate g/ha	12.33	37	100	300	1000	3000	9000
Wildtype	2	3	20	80	93	-	-
pDV3#11	-		0	0	25	70	80
#14	-	-	7	22	13	33	76
#19	-	•	0	0	0	35	80
#21	-	-	0	5	0	24	78
#31	-	-	12	0	4	26	78
#34	-	•	0	0	6	30	63
#36	-	•	0	0	0	0	0
#37	•	•	0	0	9	24	72
#43	-	-	0	0	0	6	73
#44	-	•	0	40	45	78	85
#45	-	-	0	0	3	9	70
#47	-	-	5	0	0	11	72
#60	-	•	0	0	0	19	63
#64	-	-	0	5	0	12	63

Segregation analysis. Seed from each primary transformant (pPG6, pDV1, pDV2 and pDV3 is sterilised in 10% Domestos for twenty minutes. After several washes in sterile water, 100 seed of each selfed primary transformant is plated onto 0.5XMS (2.3g/l MS salts, 1.5% sucrose, 0.8% Bactoagar, pH 5.9)medium containing 100mg/l kanamycin. Seedlings are scored after three weeks growth at 26°C under16hr light/8 hr dark. Lines segregating in a ratio of 3:1 are assumed to have single transgene insertions. In the case of the pPG6 lines,

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#12, 20, 27 segregated in the desired ratio. In the case of the pDV3 lines, # 14,19,21,31,34,43 and 45 segregated in the desired ratio.

Generation of homozygous lines From the segregation tests 10 unbleached seedlings, (heterozygotes or homozygotes) are transferred to fresh medium in tubs and grown on for two-three weeks. After this time they are transferred to JI No 3 compost in 31 pots to flowering. Seeds are retested on Km containing 0.5XMS to identify homozygous lines.

Crossing of tobacco lines Homozygous lines containing pDV1, pDV2 and pDV3 ie plants expressing GOX, EPSPS and GOX/EPSPS genes respectively are cross pollinated onto a homozygous pPG6 line expressing the PAT gene, line # 27. The pollination is also performed using the pPG6 line as the male line.

Analysis of transgenic corn lines Regenerating calli are tested by PCR using the oligos described above ie 35S-AlcR, AlcA-GOX1, and internal oligo's for GOX and EPSPS. Western analysis is also performed on the PCR +ve calli to select those expressing GOX and EPSPS. Those calli are regenerated and the resulting plants are re-analysed by PCR. The plants are then backcrossed and selfed.

20 Analysis of tobacco progeny

GOX, EPSPS and PAT expression. All progeny are homozygous for both genes. Seed from each crossing and seed from each parent homozygote is sown and leaf material harvested from a number of plants for analysis. Protein extracts are analysed by western blotting and then by PAT activity measurements as described previously. Levels of expression of GOX and EPSPS and PAT activity are found to be similar to each other within a particular cross and to those of the homozygote parent. The plants are scored for appearance, height, vigour of growth etc.

Herbicide treatments. Three broad experiments are designed:-

1.35S-PAT cf pDV1 cf pDV1-PAT

2.35S-PAT cf pDV2 cf pDV2-PAT

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3.35S-PAT cf pDV3 cf pDV3-PAT

35S-PAT lines are treated with glufosinate at a range of concentrations and the rates at which particular degrees of damage occurred identified, at different time points. DV lines are treated with glyphosate at a range of concentrations and the damage rate identified. DV-PAT lines are then treated with mixtures of the two herbicides at different ratios and the level of damage assessed. Each of the populations are treated at the 5-6 leaf stage (5 reps per treatment).

Resistance to pathogen attack 35S-PAT, DV1,2 and 3 and DV-PAT lines expressing good levels of each protein and showing good herbicide tolerances are exposed to a number of fungal pathogens and the level of infection scored and compared.

Analysis of maize progeny. The seed resulting from the crossing of the primary transformants is used to generate plants from which to select the best expressing lines. This is well as done by western analysis of expression levels of GOX, EPSPS and by PAT activity experiments as described above. Similar experiments are performed to determine herbicide tolerance to glyphosate and glufosinate, either applied singly or in various combinations. 施 森 。

EXAMPLE 9

Production of plants tolerant to pre-emergent bleaching herbicides eg fluorochloridone, norflurazon, fluridone, flurtamone and diflufenican and to glyphosate.

Phytoene desaturase (PDS) inhibitors eg flurochloridone and norflurazon are a group of herbicides which block carotenoid biosynthesis and give rise to bleaching symptomology. The PDS gene (crt1) is cloned from Erwinia uredovora, a non-green phytopathogenic bacterial rot, and over-expressed in transgenic tobacco (and tomato)using a plasmid containing the CaMV 35S promoter and a chloroplast transit peptide (pYPIET4) (Misawa et al., 1993). Homozygous seed of line ET4-208 tobacco plant which over-expresses the crt1 gene are obtained as are tomato plants containing the same construct.

Herbicide tolerance trials Compounds of formulas (I), (II) and (III) (see below) are tested. Transgenic and wild type tomato seed (cv Ailsa Craig) is sown in 3" pots of JIP 3, three seeds per pot. Each compound is formulated in 4% JF5969 (apart from compound I which is a commercial formulation) and sprayed onto the units in the track sprayer at 200 l/ha. The test is assessed at 13, 20 and 27 DAT (days after treatment). There are clear dose responses from all treatments on the wild type tomato, with the highest rate in all cases giving 87-100% phytotoxicity. The transgenic tomatoes are highly tolerant of all of the PDS inhibitors tested, at least to 1 kg/ha of compounds II and III and up to 9 kg/ha of compound I (see Table 9). Similar results are obtained for transgenic tobacco.

Table 9: Phytotoxity at 27 PAT

		Tomato	
Chemical	Rate (g/ha)	Wild type	Transgenic
Compound II	37	3.3	
	111	13.3	3.3
	333	20	0
	1000	100	3.3
	3000		0
Compound III	37	0	
	111	8.3	0
	333	56.7	0
	1000	100	10
	3000		3.3
Compound I	333	0	0
	1000	23.3	0
	3000	100	0
	9000	100	0

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DV3 # 43B (a glyphosate resistant line comprising the EPSPS and GOX genes - see Example 4) is cross pollinated onto homozygous ET4-208 and vice versa in the usual way. Seed is collected and used in herbicide trials similar to those described above. The tobacco seed is sown in rows in small units the day before treatment. Each compound is formulated in 4% JF5969 (apart from Racer which was a commercial formulation) and sprayed onto the units in the track sprayer at 200 l/ha. The test is assessed at 13, 20 and 27 DAT. Seedlings that are tolerant to bleaching herbicides are transferred after the final assessment into fresh

John Innes 111 compost in 3" pots. After two weeks they are subjected to glyphosate herbicide applied at 500 and 800 g/ha. Scoring is performed 14 and 28 DAT. The resultant plants are resistant to both classes of herbicide, and the resistance is inherited in a Mendelian manner.

Compound of Formula I:

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Compound of Formula II:

Compound of Formula III:

EXAMPLE 10 Generation of plants tolerant to triketones, acetanilides and glyphosate

pDV6 # 71G and pDV3 # 19J are cross pollinated onto a homozygous triketone tolerant line and vice versa as described earlier. Seed are collected and used in herbicide trials as described below. The tobacco seeds obtained from the DV6/HPPD cross are sown in rows in small units the day before treatment. Some units are treated with acetochlor (75 g/ha), some with alachlor (300 g/ha) and others with ZA1296 (100 and 300 g/ha). Assessment is at 21 DAT. The scores are given below for the 21DAT assessment and represent phytotoxicity.

		Wild Type	Wild type	DV6/HPPD	DV6/HPPD
Chemical	Rate (g/ha)	Rep a	Rep b	Rep a	Rep b
Acetochlor	75	40	100	0	0
Alachlor	300	80	90	0	0
ZA1296	100	90	95	10	0
	300	100	100	0	0

Seedlings surviving the 300 g/ha treatment of ZA1296 are sprayed with 800 g/ha of glyphosate and demonstrate tolerance to this.

SEQUENCE LISTING

_	(1) GENERAL INFORMATION:	
5	(i) APPLICANT:	
	(A) NAME: Zeneca Ltd (B) STREET: 15 Stanhope Gate	
10	(C) CITY: London (E) COUNTRY: England	
	(F) POSTAL CODE (ZIP): W1Y 6LN (G) TELEPHONE: 0171-304 5000	
	(ii) TITLE OF INVENTION: Herbicide resistant plants	
15	(iii) NUMBER OF SEQUENCES: 32	
	(iv) COMPUTER READABLE FORM:	
20	(A) MEDIUM TYPE: Floppy disk (B) COMPUTER: IBM PC compatible	
	<pre>(C) OPERATING SYSTEM: PC-DOS/MS-DOS (D) SOFTWARE: PatentIn Release #1.0, Version #1.30 (EPO)</pre>	
	γ <u>.</u>	
25	(2) INFORMATION FOR SEQ ID NO: 1:	•
	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 1020 base pairs	
30	(B) TYPE: nucleic acid (C) STRANDEDNESS: unknown	
	(D) TOPOLOGY: unknown	
	(ii) MOLECULE TYPE: DNA	
35	(iii) HYPOTHETICAL: NO	
	(iv) ANTI-SENSE: NO	
40	<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: Synechocystis sp. PCC6803</pre>	
	(ix) FEATURE:	
	(A) NAME/KEY: CDS (B) LOCATION:11020	
45		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 1:	
50	ATG GAA TTC GAC TAT CTT CAT TTA TAC GTT GAC GAT TAT CAG TCA GCT Met Glu Phe Asp Tyr Leu His Leu Tyr Val Asp Asp Tyr Gln Ser Ala	48
-	1 5 10 15	
	CAT CGT TGT TAT CAA CGT CAA TGG GGT TTC ACT TGC GTA AAT AAA ATT His Arg Cys Tyr Gln Arg Gln Trp Gly Phe Thr Cys Val Asn Lys Ile	96
55	20 25 30	
	ATT ACT GAC CAA GGA ATT ACT GGC ATC TAC CAA CAG GGG CAA ATA CTT Ile Thr Asp Gln Gly Ile Thr Gly Ile Tyr Gln Gln Gly Gln Ile Leu	44
60	35 40 45	
00	CTG CTA ATT TCG GCA TCG GAA TCT AGT TTG AGT AGA TAT GCC GAC TAT Leu Leu Ile Ser Ala Ser Glu Ser Ser Leu Ser Arg Tyr Ala Asp Tyr	.92
	50 55 60	

. 5	CTO Les 6	4 61	G AA n Ly	A CA	T CC	C CCC o Pro 70	י פדא	C GTA / Val	A GG' l Gl	T GA y Gl	u Va	C GC 1 A1 5	T TO	GG CA	AG C ln V	STG /al	GCC Ala 80	240
	AA' Ası	T TG	G CA p Gl	A AA n Ly	A AT' s Ile 8	e GTI	G CAT	CA/	A TTI n Lei	A TC	r Gl	A TT u Le	A CA u Gl	AG AT	ra d Le G	AA lu 95	ACC Thr	288
10	AC.	A CC.	A GT o Va	T AT	SUTE	CCI Pro	CTG Leu	ACT Thr	AAA Lys	Ala	A GAZ	A GG	A TT y Le	A ACu Th	r P	TT he	TTG Leu	336
15	CT(Let	TG(G GG P G1:	y Asi	r GTC Val	G CAC His	CAT His	AGC Ser 120	ııe	TAT	CC:	r GT' o Vai	T CG l Ar 12	g Se	T G. r G.	AG lu	CTA Leu	384
20	AAT Asn	CAC Glr 130	. Wai	r AAA n Lys	A ACA	TTG Leu	CAT His 135	GGT Gly	GTT Val	GGT Gly	TTA Leu	A ACC 1 Th: 140	Th:	C AT	C GA	AC sp	CAT His	432
25	GTG Val 145	. val	CTA Let	A AAC 1 Asn	ATT Ile	GCC Ala 150	GCC	GAT Asp	CAA Gln	TTT	ACC Thr 155	Glr	GC' Ala	T TC	C CA	LA Ln	TGG Trp 160	480
	TAT Tyr	CAA Glr	CAC Glr	GTG Val	TTT Phe 165	GTA	TGG Trp	TCG Ser	GTG Val	CAG Gln 170	CAG Gln	AGT Ser	TTT	T AC	r GI r Va 17	1	AAT Asn	528
30	ACG Thr	CCC	CAT His	TCT Ser 180	GTA	CTG Leu	TAT Tyr	AGC Ser	GAA Glu 185	GCC Ala	CTG Leu	GCC	AGT Ser	GC0 Ala	As	n	GGG Gly	576
35	AAA Lys	GTC Val	CAA Gln 195	Pne	AAC Asn	CTC Leu	AAT Asn	TGT Cys 200	CCC Pro	ACC Thr	AAT Asn	AAC Asn	AGT Ser 205	Ser	CA Gl	A i	ATT Ile	624
40	CAA Gln	ACT Thr 210	TTT Phe	TTA Leu	GCC Ala	AAT Asn	AAC Asn 215	CAT His	GGG Gly	GCT Ala	GGT Gly	ATT Ile 220	CAA Gln	CAT His	GT Va	C (GCT Ala	672
45	TTT Phe 225	TCC Ser	ACT Thr	ACG Thr	AGT Ser	ATT Ile 230	ACG Thr	CGA Arg	ACT Thr	GTG Val	GCT Ala 235	CAT His	CTG Leu	CGG Arg	GA.	u A	AGG Arg 240	720
	GIY	GTA Val	AAT Asn	TTT Phe	TTA Leu 245	AAA Lys	ATC Ile	CCC Pro	ACT Thr	GGC Gly 250	TAT Tyr	TAT Tyr	CAA Gln	CAG Gln	CAI Gl: 25	n A	AGA Arg	768
50	AAC Asn	AGT Ser	AGC Ser	TAT Tyr 260	TTT Phe	AAT Asn	TAT Tyr	Ala	AGT Ser 265	TTG Leu	GAT Asp	TGG	GAT Asp	ACC Thr 270	TTA	A C	AG ln	816
55	TGC Cys	CTA Leu	GAA Glu 275	ATT Ile	TTG Leu	CTG Leu	GAT (GAT Asp 280	CAA Gln	GAT Asp	AAT Asn	ACG Thr	GGG Gly 285	GAG Glu	CGF Arg	L L	TA eu	864
60	CTG Leu	CTA Leu 290	CAA Gln	ATT Ile	TTT Phe	ser	CAG (Gln 1 295	CCT Pro	TGC Cys	TAT Tyr	GGA Gly	GTA Val 300	GGC Gly	ACT Thr	CTA Leu	T	TT he	912
	TGG Trp 305	GAA Glu	ATT Ile	ATT Ile	GIU.	CGC (Arg / 310	CGC (Arg !	CAC (CGG (Arg /	нта.	AAA Lys 315	GGA Gly	TTT Phe	GGT Gly	CAA Gln	G.	GA Ly 20	960

_	AAC Asn	TTT Phe	CAA Gln	GCT	CTC Leu 325	Tyr	GAA Glu	GCG Ala	GTG Val	GAG Glu 330	Thr	TTA Leu	GAA Glu	AAA Lys	CAG Glr 335	TTA Leu		1008
5		GTG Val		TAA														1020
10	(2)	INF	ORMA	TION	FOR	SEQ	ID 1	NO: :	2:									
15			() () ()	A) L: B) T: D) T:	ENGT: YPE: OPOLO	H: 3 ami: OGY:	RACT 39 ai no a line	mino cid ear										
							pro IPTI		SEQ :	ID N	0: 2	:						
20	Met 1	Glu	Phe	Asp	Tyr 5	Leu	His	Leu	Tyr	Val 10	Asp	Asp	Tyr	Gln	Ser 15	Ala		
25	His	Arg	Cys	Tyr 20	Gln	Arg	Gln	Trp	Gly 25	Phe	Thr	Cys	Val	Asn 30	Lys	Ile	1.5%	
23	Ile	Thr	Asp 35	Gln	Gly	Ile	Thr	Gly 40	Ile	Tyr	Gln	Gln	Gly 45	Gln	Ile	Leu		
30	Leu	Leu 50	Ile	Ser	Ala	Ser	Glu 55	Ser	Ser	Leu	Ser	Arg 60	Tyr	Ala	Asp	Tyr	•	
	Leu 65	Gln	Lys	His	Pro	Pro 70	Gly	Val	Gly	Glu	Val 75	Ala	Trp	Gln	Val	Ala 80	12 2	
35	Asn	Trp	Gln	Lys	Ile 85	Gln	His	Gln	Leu	Ser 90	Glu	Leu	Gln	Ile	Glu 95	Thr		
40	Thr	Pro	Val	Ile 100	His	Pro	Leu	Thr	Lys 105	Ala	Glu	Gly	Leu	Thr 110	Phe	Leu		
	Leu	Trp	Gly 115	Asp	Val	His	His	Ser 120	Ile	Tyr	Pro	Val	Arg 125	Ser	Glu	Leu		
45	Asn	Gln 130	Asn	Lys	Thr	Leu	His 135	Gly	Val	Gly	Leu	Thr 140		Ile	Asp	His		
	Val 145	Val	Leu	Asn	Ile	Ala 150	Ala	Asp	Gln	Phe	Thr 155	Gln	Ala	Ser	Gln	Trp 160		
50	Tyr	Gln	Gln	Val	Phe 165	Gly	Trp	Ser	Val	Gln 170	Gln	Ser	Phe	Thr	Val 175	Asn		
55	Thr	Pro	His	Ser 180	Gly	Leu	Tyr	Ser	Glu 185	Ala	Leu	Ala	Ser	Ala 190	Asn	Gly		
	Lys	Val	Gln 195	Phe	Asn	Leu	Asn	Cys 200	Pro	Thr	Asn	Asn	Ser 205	Ser	Gln	Ile		
60	Gln	Thr 210	Phe	Leu	Ala	Asn	Asn 215	His	Gly	Ala	Gly	Ile 220	Gln	His	Val	Ala		
	Phe 225	Ser	Thr	Thr	Ser	Ile 230	Thr	Arg	Thr	Val	Ala 235	His	Leu	Arg	Glu	Arg 240		

	Gly Val Asn Phe Leu Lys Ile Pro Thr Gly Tyr Tyr Gln Gln Gln Arg 245 250 255	
5	Asn Ser Ser Tyr Phe Asn Tyr Ala Ser Leu Asp Trp Asp Thr Leu Gln 260 265 270	
	Cys Leu Glu Ile Leu Leu Asp Asp Gln Asp Asn Thr Gly Glu Arg Leu 275 280 285	
10	Leu Leu Gln Ile Phe Ser Gln Pro Cys Tyr Gly Val Gly Thr Leu Phe 290 295 300	
15	Trp Glu Ile Ile Glu Arg Arg His Arg Ala Lys Gly Phe Gly Gln Gly 305 310 315 320	
.,	Asn Phe Gln Ala Leu Tyr Glu Ala Val Glu Thr Leu Glu Lys Gln Leu 325 330 335	
20	Glu Val Pro	
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25	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 2582 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: linear 	
30	(ii) MOLECULE TYPE: cDNA	
	(iii) HYPOTHETICAL: NO	
	(iv) ANTI-SENSE: NO	
35	(vi) ORIGINAL SOURCE:(A) ORGANISM: Pseudomonas fluorescens	
40	(ix) FEATURE: (A) NAME/KEY: CDS (B) LOCATION:12172290	
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	TCGCCGGACG TTACCTGACC AATCAAGTCG ACCCGCTGCT GGCCGCCAGC CTGCGGTTTA	180
50	TCCTGGCCAG CCTGGCGCTG CTGCTGTTTA TGCTGTGTGC ACGCATCCCG CTGGCGCGGC	240
	CACGTCCCCG GCAACTGCTG CATCTGGCGG TGCTGGGGTT TTTCGGGATC TTTTTCTACA	300
55	ACCTGTGTTT TTTCTACGGC CTGCAGTACA TCAACGCCTC GCGCGCTTCG TTGATCGTGG	360
33	CGTTGAATCC GGCGTGATC GGCCTGGCTT CCTGGTGGTT GTTCAAAGAG CGCCTCGGCA	420
	CTGCCAGGGT GCTGGGTATC GCGTTGTGCC TGGCCGGCGC TGCGACGGTG ATCGTCAGTC	480
60	GCAACCCGCA GTTGCTGCAA GGTGCATCGA GTACCTGGCA GGGCGACCTG CTGGTGTTCG	540
	GCTGTGTGCT GGGGTGGGGG ATTTACTCGT TGTTTTCCCG CGCATTGAAT CAAAGCCTGG	600
	GGCCGTTGCA AACGGTCACC TGGTCAGTGC TGCTGGGCAC CCTGATGCTG ACGGCTGTCA	660

	CCG	CGCI	CGC	CGGG	GCGC1	TTC A	ACGCI	TGC	AG GO	CTT	GCA	G CC	rgca(CCTG	CCG	CAGGTTG	720
5	TGA	GCC1	GTT	GTAT	TTGG	GC C	STGCI	'CGGC	CT CC	CGCGC	CTGG	GT2	ACAT	CGGC	TAT	PACGATG	780
3	GCA	TCCG	GCG	TATO	GGCG	CG I	ACCCG	CGCA	AG GC	GTGT	TTAT	CGC	CGCT	GAAC	CCG	CTGACGG	840
	CGG	TGAT	CTG	CGGC	GCGC	TG C	CTGCT	TGGC	G AA	CAGO	TAAC	GT1	CACC	CATG	GCG	CTCGGCG	900
10	GCG	CGGT	'GAT	CCTG	TTGG	GC P	TCTA	TCTG	T GC	CAACA	AACC	CC1	TGC	CAG	CCC	AGCGCAA	960
	TAG	GGAT	TTG	ATGA	GAGT	GC. G	GACA	AATA	C TG	TTAC	GCTG	TG1	`AGA	ATCG	ATTI	ACGCAT	1020
16	ACA	AGAA	TAT	GGAC	TTGC	GC I	'CACG	CAAG	C CT	CGGC	CGTC	AGA	GACI	GAT	GTAA	TCATGA	1080
15	AGC	TACT	CGG	CTCC	cccc	TG A	TCTT	TGGT	G AC	TTCC	TCGC	GCG	CAGO	GTG	CGGG	GTCTCT	1140
	CGT	GCGC	GCC	ACCC	TGCA	AC C	TCAT	ССТТ	G CC	TGTA	ATTG	ACT	GCTI	GCT	ACTI	'ACAAGA	1200
20	ATG.	ATGA	GGT	GCCG	AA A	TG G	CC G	AC C	AA T	AC G	AA A	AC C	CA A	TG G	GC C	TG	1249
					М	et A 1	la A	sp G	ın T	yr G 5	lu A	sn P	ro M	let G	ly L 10	eu	
25	ATG	GGC	TTT	GAA	TTT	ATT	GAA	TTC	GCA	TCG	CCC	ACT	CCG	GGC	ACC	CTG	1297
23	Met	GIĀ	Pne	15		11e	GIU	Pne	20		Pro	Thr	Pro	G1 y 25		Leu	1
	GAG	CCG	ATC	TTC	GAG	ATC	ATG	GGC	TTC	ACC	AAA	GTC	GCG	ACC	CAC	CGC	1345
30	GIU	Pro	30		GIU	116	Met	35	rne	Thr	ьys	vaı	A1a 40	Thr	His	Arg	
	TCC	AAG	AAT	GTG	CAC	CTG	TAC Tyr	CGC	CAG	GGC	GAG	ATC	AAC	CTG	ATC	CTC	1393
35	Set	45		Val	птэ	ьеи	50	ALG	GIII	GLY	GIU	55	ASN	Leu	ııe	ren	
33	AAC	AAC	CAG	CCC	GAC	AGC	CTG Leu	GCC	TCG	TAC	TTC	GCC	GCC	GAA	CAC	GGC	1441
	60		GIII	FIO	ASP	65	Leu	VIG	Ser	ıyı	70	Ala	ATA	GIU	ніѕ	75	
40	CCT	TCG	GTG	TGC	GGC	ATG	GCG Ala	TTC	CGG	GTC	AAA	GAC	TCG	CAG	CAG	GCT	1489
	110	261	var	Cys	80	Mec	VIG	rne	AIG	85	ьys	Asp	ser	GIN	90	Ala	
45	TAC	AAC	CGC	GCG	TTG	GAA	CTG	GGC	GCC	CAG	CCG	ATT	CAT	ATC	GAA	ACC	1537
. 43	TYL	ASII	Arg	95	Leu	GIU	Leu	GLY	100	GIU	Pro	116	HIS	11e 105	GIU	Thr	
	GGC	CCG	ATG	GAA	CTC	AAC	CTG	CCG	GCC	ATC	AAG	GGC	ATC	GGC	GGT	GCG	1585
50	Gly	FIO	110	GIU	Leu	ASII	Leu	115	ATG	116	гÀг	GTA	120	GTÀ	СТĀ	Ala	
	CCG	CTG	TAC	CTG	ATC	GAC	CGC Arg	TTC	GGT	GAA	GGC	AGC	TCG	ATA	TAT	GAC	1633
55	FIO	125	ıyı	теп	TTE	мар	130	rne	GIY	GIU	GIY	135	ser	ile	туг	Asp	
33	ATC	GAC	TTC	GTG	TAC	CTC	GAA	GGT	GTC	GAC	CGC	AAC	CCG	GTA	GGC	GCG	1681
	140	ASP	rne	vaı	ryr	145	Glu	стА	val	Asp	150	ASN	Pro	val	GTA	Ala 155	
60	GGC	CTC	AAG	GTC	ATC	GAC	CAC	CTG	ACC	CAC	AAC	GTG	TAT	CGC	GGC	CGC	1729
	стλ	ren	ьys	val	11e 160	яsр	His	rea	inr	His 165	ASN	val	Tyr	Arg	Gly 170	Arg	
	ATG	GCC	TAC	TGG	GCC	AAC	TTC	TAC	GAG	AAA	CTG	TTC	AAC	TTC	CGT	GAA	1777

	Met	Ala	Tyr	Trp 175	Ala	Asn	Phe	Tyr	Glu 180	Lys	Leu	Phe	Asn	Phe 185	Arg	Glu		
5	GCA Ala	CGC Arg	TAC Tyr 190	TTC Phe	GAT Asp	ATC Ile	AAG Lys	GGC Gly 195	GAA Glu	TAC Tyr	ACC Thr	GGC Gly	CTT Leu 200	ACG Thr	TCC Ser	AAG Lys		1825
10	GCC Ala	ATG Met 205	AGT Ser	GCC Ala	CCG Pro	GAC Asp	GGC Gly 210	ATG Met	ATC Ile	CGC Arg	ATC Ile	CCG Pro 215	CTG Leu	AAC Asn	GAG Glu	GAA Glu		1873
15	TCG Ser 220	TCC Ser	AAG Lys	GGC Gly	GCC Ala	GGC Gly 225	CAG Gln	ATC Ile	GAA Glu	GAG Glu	TTC Phe 230	CTG Leu	ATG Met	CAG Gln	TTC Phe	AAC Asn 235		1921
	GGC Gly	GAG Glu	GGC Gly	ATC Ile	CAG Gln 240	CAC His	GTG Val	GCG Ala	TTC Phe	CTC Leu 245	ACC Thr	GAA Glu	GAC Asp	CTG Leu	GTC Val 250	AAG Lys		1969
20	ACC Thr	TGG Trp	GAT Asp	GCG Ala 255	TTG Leu	AAG Lys	AAG Lys	ATC Ile	GGC Gly 260	ATG Met	CGC Arg	TTC Phe	ATG Met	ACC Thr 265	GCG Ala	CCG Pro		2017
25	CCG Pro	GAC Asp	ACC Thr 270	TAC Tyr	TAC Tyr	GAA Glu	ATG Met	CTC Leu 275	GAA Glu	GGC Gly	CGC Arg	CTG Leu	CCA Pro 280	AAC Asn	CAC His	GGC Gly		2065
30	GAG Glu	CCG Pro 285	GTG Val	GAC Asp	CAA Gln	CTG Leu	CAG Gln 290	GCG Ala	CGC Arg	GGT Gly	ATT Ile	TTG Leu 295	CTG Leu	GAC Asp	GGC Gly	TCC Ser		2113
35	TCG Ser 300	ATC Ile	GAG Glu	GGC Gly	GAC Asp	AAG Lys 305	CGC Arg	CTG Leu	CTG Leu	CTG Leu	CAG Gln 310	ATC Ile	TTC Phe	TCG Ser	GAA Glu	ACC Thr 315	:	2161
<i>J J</i>	CTG Leu	ATG Met	GGC Gly	CCG Pro	GTG Val 320	TTC Phe	TTC Phe	GAA Glu	TTC Phe	ATC Ile 325	CAG Gln	CGC Arg	AAA Lys	GGC Gly	GAC Asp 330	GAT Asp	;	2209
40	GGG Gly	TTT Phe	GGC Gly	GAG Glu 335	GGC Gly	AAC Asn	TTC Phe	AAG Lys	GCG Ala 340	CTG Leu	TTC Phe	GAG Glu	TCG Ser	ATC Ile 345	GAG Glu	CGC Arg	:	2257
45	GAC Asp	CAG Gln	GTA Val 350	CGT Arg	CGC Arg	GGT Gly	GTA Val	CTG Leu 355	ACC Thr	ACC Thr	GAC Asp	TAAG	CGTC	AG C	AACA	AAAAA	2	2310
	AGCC	CGGC	GA G	AAGG	TTTT	'C AG	CCGG	GCTT	TTT	AGTG	ССТ	GCAC	GTTT	TA A	GCTT	TGCGC	2	2370
50	TGAC	GCAC	CA A	ATGT	TTGA	A GC	CTTC	ATAC	ACC	AGCA	CCA	TCAC	GGCC	AG C	CAGA	TCGGG	2	2430
																AGAGC		2490
55										AACA	.GGC	TAAA	GGCC.	AA T	AAAC	GGCTG	2	2550
						G CG											2	2582

(2) INFORMATION FOR SEQ ID NO: 4:

- (i) SEQUENCE CHARACTERISTICS:
 - (A) LENGTH: 358 amino acids
 (B) TYPE: amino acid
 (D) TOPOLOGY: linear

- A

- (ii) MOLECULE TYPE: protein
- (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 4:
- Met Ala Asp Gln Tyr Glu Asn Pro Met Gly Leu Met Gly Phe Glu Phe 5 Ile Glu Phe Ala Ser Pro Thr Pro Gly Thr Leu Glu Pro Ile Phe Glu 25 Ile Met Gly Phe Thr Lys Val Ala Thr His Arg Ser Lys Asn Val His 10 Leu Tyr Arg Gln Gly Glu Ile Asn Leu Ile Leu Asn Asn Gln Pro Asp 15 Ser Leu Ala Ser Tyr Phe Ala Ala Glu His Gly Pro Ser Val Cys Gly Met Ala Phe Arg Val Lys Asp Ser Gln Gln Ala Tyr Asn Arg Ala Leu 20 Glu Leu Gly Ala Gln Pro Ile His Ile Glu Thr Gly Pro Met Glu Leu Asn Leu Pro Ala Ile Lys Gly Ile Gly Gly Ala Pro Leu Tyr Leu Ile 25 120 Asp Arg Phe Gly Glu Gly Ser Ser Ile Tyr Asp Ile Asp Phe Val Tyr 30 Leu Glu Gly Val Asp Arg Asn Pro Val Gly Ala Gly Leu Lys Val Ile Asp His Leu Thr His Asn Val Tyr Arg Gly Arg Met Ala Tyr Trp Ala 35 Asn Phe Tyr Glu Lys Leu Phe Asn Phe Arg Glu Ala Arg Tyr Phe Asp 185 40 Ile Lys Gly Glu Tyr Thr Gly Leu Thr Ser Lys Ala Met Ser Ala Pro 200 Asp Gly Met Ile Arg Ile Pro Leu Asn Glu Glu Ser Ser Lys Gly Ala 45 Gly Gln Ile Glu Glu Phe Leu Met Gln Phe Asn Gly Glu Gly Ile Gln 230 235 His Val Ala Phe Leu Thr Glu Asp Leu Val Lys Thr Trp Asp Ala Leu 50 Lys Lys Ile Gly Met Arg Phe Met Thr Ala Pro Pro Asp Thr Tyr Tyr 265 55 Glu Met Leu Glu Gly Arg Leu Pro Asn His Gly Glu Pro Val Asp Gln 275 Leu Gln Ala Arg Gly Ile Leu Leu Asp Gly Ser Ser Ile Glu Gly Asp 295 300 60 Lys Arg Leu Leu Gln Ile Phe Ser Glu Thr Leu Met Gly Pro Val

Phe Phe Glu Phe Ile Gln Arg Lys Gly Asp Asp Gly Phe Gly Glu Gly

325 330 335 Asn Phe Lys Ala Leu Phe Glu Ser Ile Glu Arg Asp Gln Val Arg Arg 345 5 Gly Val Leu Thr Thr Asp 355 (2) INFORMATION FOR SEQ ID NO: 5: 10 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 17 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single 15 (D) TOPOLOGY: unknown (ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer" 20 (iii) HYPOTHETICAL: NO (iv) ANTI-SENSE: NO (vi) ORIGINAL SOURCE: 25 (A) ORGANISM: primer (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 5: 30 TATGAGAATC CTATGGG 17 (2) INFORMATION FOR SEQ ID NO: 6: (i) SEQUENCE CHARACTERISTICS: 35 (A) LENGTH: 17 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown 40 (ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer" (iii) HYPOTHETICAL: NO 45 (iv) ANTI-SENSE: NO (vi) ORIGINAL SOURCE: (A) ORGANISM: primer 50 (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 6: GCTTTGAA GTTTCCCTC 17 55 (2) INFORMATION FOR SEQ ID NO: 7: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 46 base pairs (B) TYPE: nucleic acid 60 (C) STRANDEDNESS: single (D) TOPOLOGY: unknown (ii) MOLECULE TYPE: other nucleic acid

(A) DESCRIPTION: /desc = "primer"

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		(iii) НҮ	POTH	ETIC	CAL:	NO											
5		(iv) AN	ITI-S	ENSE	: NC)											
,		(vi		RIGIN (A) O				.mer										
10		(xi) SE	QUEN	CE D	ESCR	IPTI	ON:	SEQ	ID N	10: 7	!:						
	GTT	AGGT.	ACC	AGTC	TAGA	CT G	ACCA	TGGC	C GA	.CCAA	TACG	AAA	ACC					46
15	(2)	INF	ORMA	TION	FOR	SEQ	ID	NO:	8:									
20		(i	(A) L B) T C) S	ENGT YPE: TRAN	H: 4 nuc DEDN	3 ba leic ESS:	ISTI se p aci sin	airs d gle									
		(ii	-					er n /d				r"					-	
25		(iii) HY	РОТН	ETIC	AL:	NO										•	
		(iv) AN	TI-S	ENSE	: NO												
30		(vi		IGIN A) O				mer										
		(xi)) SE	QUEN	CE D	ESCR	IPTI	ON:	SEQ	ID N	0:8	:						
35	TAG	CGGT	ACC	TGAT	CACC	CG G	GTTA	TTAG	T CG	GTGG	TCAG	TAC					*:	43
40	(2)		(i) (i) (i)	SEQU	ENCE ENGT: YPE:	CHA: H: 5	RACT 16 a no a		TICS									
45								tein ON: :		ID N	o: 9	:						
	Met 1	Ala	Gln	Ile	Asn 5	Asn	Met	Ala	Gln	Gly 10	Ile	Gln	Thr	Leu	Asn 15	Pro		
50	Asn	Ser	Asn	Phe 20	His	Lys	Pro	Gln	Val 25	Pro	Lys	Ser	Ser	Ser 30	Phe	Leu		
55	Val	Phe	Gly 35	Ser	Lys	Lys	Leu	Lys 40	Asn	Ser	Ala	Asn	Ser 45	Met	Leu	Val		
	Leu	Lys 50	Lys	Asp	.Ser	Ile	Phe 55	Met	Gln	Lys	Phe	Cys 60	Ser	Phe	Arg	Ile		
60	Ser 65	Ala	Ser	Val	Ala	Thr 70	Ala	Gln	Lys	Pro	Ser 75	Glu	Ile	Val	Leu	Gln 80		
	Pro	Ile	Lys	Glu	Ile 85	Ser	Gly	Thr	Val	Lys 90	Leu	Pro	Gly	Ser	Lys 95	Ser		

	Leu	Ser	Asn	Arg 100	Ile	Leu	Leu	Leu	Ala 105	Ala	Leu	Ser	Glu	Gly		Thr
5	Val	Val	Asp 115	Asn	Leu	Leu	Ser	Ser 120	Asp	Asp	Ile	His	Туг 125		Leu	Gly
	Ala	Leu 130	Lys	Thr	Leu	Gly	Leu 135	His	Val	Glu	Glu	Asp 140	Ser	Ala	Asn	Gln
10	Arg 145	Ala	Val	Val	Glu	Gly 150	Cys	Gly	Gly	Leu	Phe 155	Pro	Val	Gly	Lys	Glu 160
15	Ser	Lys	Glu	Glu	Ile 165	Gln	Leu	Phe	Leu	Gly 170	Asn	Ala	Gly	Thr	Ala 175	Met
15	Arg	Pro	Leu	Thr 180	Ala	Ala	Val	Thr	Val 185	Ala	Gly	Gly	Asn	Ser 190	Arg	Tyr
20	Val	Leu	Asp 195	Gly	Val	Pro	Arg	Met 200	Arg	Glu	Arg	Pro	Ile 205	Ser	Asp	Leu
	Val	Asp 210	Gly	Leu	Lys	Gln	Leu 215	Gly	Ala	Glu	Val	Asp 220	Cys	Phe	Leu	Gly
25	Thr 225	Lys	Cys	Pro	Pro	Val 230	Arg	Ile	Val	Ser	Lys 235	Gly	Gly	Leu	Pro	Gly 240
30	Gly	Lys	Val	Lys	Leu 245	Ser	Gly	Ser	Ile	Ser 250	Ser	Gln	Tyr	Leu	Thr 255	Ala
	Leu	Leu	Met	Ala 260	Ala	Pro	Leu	Ala	Leu 265	Gly	Asp	Val	Glu	Ile 270	Glu	Ile
35	Ile	Asp	Lys 275	Leu	Ile	Ser	Val	Pro 280	Tyr	Val	Glu	Met	Thr 285	Leu	Lys	Leu
	Met	Glu 290	Arg	Phe	Gly	Ile	Ser 295	Val	Glu	His	Ser	Ser 300	Ser	Trp	Asp	Arg
40	Phe 305	Phe	Val	Arg	Gly	Gly 310	Gln	Lys	Tyr	Lys	Ser 315	Pro	Gly	Lys	Ala	Phe 320
45	Val	Glu	Gly	Asp	Ala 325	Ser	Ser	Ala	Ser	Tyr 330	Phe	Leu	Ala	Gly	Ala 335	Ala
	Val	Thr	Gly	Gly 340	Thr	Ile	Thr	Val	Glu 345	Gly	Cys	Gly	Thr	Asn 350	Ser	Leu
50	Gln	Gly	Asp 355	Val	Lys	Phe	Ala	Glu 360	Val	Leu	Glu	Lys	Met 365	Gly	Ala	Glu
	Val	Thr 370	Trp	Thr	Glu	Asn	Ser 375	Val	Thr	Val	Lys	Gly 380	Pro	Pro	Arg	Ser
55	Ser 385	Ser	Gly	Arg	Lys	His 390	Leu	Arg	Ala	Ile	Asp 395	Val	Asn	Met	Asn	Lys 400
60	Met	Pro	Asp	Val	Ala 405	Met	Thr	Leu	Ala	Val 410	Val	Ala	Leu	Tyr	Ala 415	Asp
	Gly	Pro	Thr	Ala 420	Ile	Arg	Asp	Val	Ala 425	Ser	Trp	Arg	Val	Lys 430	Glu	Thr
	Glu	Arg	Met	Ile	Ala	Ile	Cys	Thr	Glu	Leu	Arg	Lys	Leu	Gly	Ala	Thr

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		435			440					445					
5	Val Glu 450	Glu Gly	Pro Asp	Tyr 455	Cys	Ile	Ile	Thr	Pro 460	Pro	Glu	Lys	Leu		
,	Asn Val 465	Thr Asp	Ile Asp 470	Thr	Tyr	Asp	Asp	His 475	Arg	Met	Ala	Met	Ala 480		e
10	Phe Ser	Leu Ala	Ala Cys 485	Ala	Asp	Val	Pro 490	Val	Thr	Ile	Asn	Asp 495	Pro		
	Gly Cys	Thr Arg 500	Lys Thr	Phe	Pro	Asn 505	Tyr	Phe	Asp	Val	Leu 510	Gln	Gln		
15	Tyr Ser	Lys His 515													
	(2) INFO	RMATION	FOR SEQ	ID N	0: 1	.0:									
20 ´	(i)	(B) TY	ENGTH: 17 (PE: nucl	/ bas Leic	e pa acid	irs l									
25			randedni Pology:			le								<i>:</i>	
23	(ii)	MOLECUI (A) DE	LE TYPE: ESCRIPTION	othe N:	r nu /de	clei sc =	c ac	id imer	, #1					٠, ,	
30	(iii)	нүротне	ETICAL: N	10										åv.	
	(iv)	ANTI-SE	ENSE: NO										,	24.	
35	(vi)	ORIGINA (A) OF	AL SOURCE		er									₹%	
	(xi)	SEQÜENC	E DESCRI	PTIO	N: S	EQ I	D NO	: 10	:						
	AACAAGGT	GG CGCA	GTT												17
40	(2) INFO	RMATION	FOR SEQ	ID N	0: 1	1:									
45	(i)	(B) TY (C) ST	E CHARAC NGTH: 20 PE: nucl RANDEDNE	bas eic SS:	e pa acid sing	irs									
50	(ii)	MOLECUL (A) DE	E TYPE: SCRIPTIO					id imer	**						
30	(iii)	НҮРОТНЕ	TICAL: N	10											
	(iv)	ANTI-SE	NSE: NO												
55	(vi)	ORIGINA (A) OR	L SOURCE GANISM:		er										
60	(xi)	SEQUENC	E DESCRI	PTIO	N: S	EQ I	D NO	: 11	:						
	CATCGCAA	GA CCGG	CAACAG												20

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	(2) INFORMATION FOR SEQ ID NO: 12:	
5	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 19 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown 	
10	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>	
	(iii) HYPOTHETICAL: NO	
15	(iv) ANTI-SENSE: NO	
	(vi) ORIGINAL SOURCE: (A) ORGANISM: primer	
20	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 12:	
	GATCGCTACT AGCTTCCCA	19
25	(2) INFORMATION FOR SEQ ID NO: 13:	
30	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown 	
35	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>	
	(iii) HYPOTHETICAL: NO	
	(iv) ANTI-SENSE: NO	
40	<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: primer</pre>	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 13:	
45	AATCAAGGTA ACCTTGAATC CA	22
	(2) INFORMATION FOR SEQ ID NO: 14:	
50 55	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 18 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown	
<i>.,</i>	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>	
60	(iii) HYPOTHETICAL: NO	
50	(iv) ANTI-SENSE: NO	

	(vi) ORIGINAL SOURCE: (A) ORGANISM: primer	
5	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 14:	
	AATTACGGAA GCTTCCGT	18
10	(2) INFORMATION FOR SEQ ID NO: 15:	
15	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown 	
20	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>	
	(iii) HYPOTHETICAL: NO (iv) ANTI-SENSE: NO	
25	(vi) ORIGINAL SOURCE: (A) ORGANISM: primer	
30	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 15: AGCTTGTACA CCGGTGTACA	. 20
	(2) INFORMATION FOR SEQ ID NO: 16:	
35	(i) SEQUENCE CHARACTERISTICS:(A) LENGTH: 22 base pairs(B) TYPE: nucleic acid(C) STRANDEDNESS: single	
40	<pre>(D) TOPOLOGY: unknown (ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>	
45	(iii) HYPOTHETICAL: NO	
50	(iv) ANTI-SENSE: NO (vi) ORIGINAL SOURCE: (A) ORGANISM: primer	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 16:	
55	CGGACAATTA ATTGTCCGGT AC (2) INFORMATION FOR SEQ ID NO: 17:	22
60	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	

AGCTTGCAGC GGCCGCTGCA

		(D) TOPOLOGY: unknown	
_	(ii)	MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"	
5	(iii)	HYPOTHETICAL: NO	
	(iv)	ANTI-SENSE: NO	
10	(vi)	ORIGINAL SOURCE: (A) ORGANISM: primer	
15	,	SEQUENCE DESCRIPTION: SEQ ID NO: 17:	
	CATTTGCG	GC CGCAAATGGT AC	22
	(2) INFO	RMATION FOR SEQ ID NO: 18:	
20	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single	,
25		(D) TOPOLOGY: unknown	
	(ii)	MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"	
••	(iii)	HYPOTHETICAL: NO	
30	(iv)	ANTI-SENSE: NO	
35	(vi)	ORIGINAL SOURCE: (A) ORGANISM: primer	
	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 18:	
	AATTCATT	TG CGGCCGCAAA TG	22
40	(2) INFO	RMATION FOR SEQ ID NO: 19:	
45	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 20 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown	
50	(ii)	MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"	
	(iii)	HYPOTHETICAL: NO	
55	(iv)	ANTI-SENSE: NO	
<i>))</i>	(vi)	ORIGINAL SOURCE: (A) ORGANISM: primer	
60	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 19:	

(iv) ANTI-SENSE: NO

	(2) INFO	RMATION FOR SEQ ID NO: 20:	
5	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown	
10	(ii)	MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"	
	(iii)	HYPOTHETICAL: NO	
15	(iv)	ANTI-SENSE: NO	
	(vi)	ORIGINAL SOURCE: (A) ORGANISM: primer	
20	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 20:	
	AATTCAT	TTG CGGCCGCAAA TG	2
25	(2) INFO	RMATION FOR SEQ ID NO: 21:	
30	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 28 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown	
35	(ii)	MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"	
,,,	(iii)	HYPOTHETICAL: NO	
	(iv)	ANTI-SENSE: NO	
40	(vi)	ORIGINAL SOURCE: (A) ORGANISM: primer	
45	(xi)	SEQUENCE DESCRIPTION: SEQ ID NO: 21:	
	CTCGAGTA:	TT TTTACAACAA TTACCAAC	28
	(2) INFO	RMATION FOR SEQ ID NO: 22:	
50	(i)	SEQUENCE CHARACTERISTICS: (A) LENGTH: 22 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown	
55	(ii)	MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"	
	(iii)	HYPOTHETICAL: NO	
60	. – – •		

	<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: primer</pre>	
5	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 22:	
	AATCAAGGTA ACCTTGAATC CA	22
10	(2) INFORMATION FOR SEQ ID NO: 23:	
15	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 26 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown 	
	<pre>(ii) MOLECULE TYPE: other nucleic acid</pre>	
20	(iii) HYPOTHETICAL: NO	
	(iv) ANTI-SENSE: NO	
25	(vi) ORIGINAL SOURCE: (A) ORGANISM: primer	
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 23:	
30	ACCACCAACG GTGTTCTTGC TGTTGA	26
	(2) INFORMATION FOR SEQ ID NO: 24:	
35	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 27 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown 	
40	<pre>(ii) MQLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>	
	(iii) HYPOTHETICAL: NO	
45	(iv) ANTI-SENSE: NO	
	(vi) ORIGINAL SOURCE: (A) ORGANISM: primer	
50	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 24:	
	GCATTACATG TTAATTATTA CATGCTT	27
55	(2) INFORMATION FOR SEQ ID NO: 25:	
60	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 28 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown 	

	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>		
5	(iii) HYPOTHETICAL: NO		
3	(iv) ANTI-SENSE: NO		
	<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: primer</pre>		
10	(A) ONGANISM. PITMET		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 25:		
	GTGATACGAG TTTCACCGCT AGCGAGAC		28
15	(2) INFORMATION FOR SEQ ID NO: 26:		
20	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown 		
25	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>	*• •	
	(iii) HYPOTHETICAL: NO		
30	(iv) ANTI-SENSE: NO	6	
	(vi) ORIGINAL SOURCE: (A) ORGANISM: primer	••	
35	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 26:	11 ,±,*	
	TACCTTGCGT GGACCAAAGA CTCC		24
	(2) INFORMATION FOR SEQ ID NO: 27:		
40	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid		
45	(C) STRANDEDNESS: single (D) TOPOLOGY: unknown		
	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>		
50	(iii) HYPOTHETICAL: NO		
	(iv) ANTI-SENSE: NO		
55	<pre>(vi) ORIGINAL SOURCE: (A) ORGANISM: primer</pre>		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 27:		
60	ATGGCTTCCG CTCAAGTGAA GTCC		24

(2) INFORMATION FOR SEQ ID NO: 28:

5	 (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown 	
10	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer" (iii) HYPOTHETICAL: NO</pre>	
15	(iv) ANTI-SENSE: NO (vi) ORIGINAL SOURCE: (A) ORGANISM: primer	
20	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 28: CGAGACCCAT AACGAGGAAG CTCA	24
25	(2) INFORMATION FOR SEQ ID NO: 29: (i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown	
30	<pre>(ii) MOLECULE TYPE: other nucleic acid</pre>	
35	(iv) ANTI-SENSE: NO (vi) ORIGINAL SOURCE:	
40	(A) ORGANISM: primer (xi) SEQUENCE DESCRIPTION: SEQ ID NO: 29:	
45	ATTGCGTGAT TTCGATCCTA ACTT (2) INFORMATION FOR SEQ ID NO: 30:	24
50	(i) SEQUENCE CHARACTERISTICS: (A) LENGTH: 24 base pairs (B) TYPE: nucleic acid (C) STRANDEDNESS: single (D) TOPOLOGY: unknown	
55	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>	
	(iii) HYPOTHETICAL: NO	
60	(iv) ANTI-SENSE: NO	
	(vi) ORIGINAL SOURCE:	

(A) ORGANISM: primer

	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 30:		
	GAGAGATGTC GATAGAGGTC TTCT		2
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15	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>		
	(iii) HYPOTHETICAL: NO		
20	(iv) ANTI-SENSE: NO		
20	(vi) ORIGINAL SOURCE: (A) ORGANISM: primer	· · · · · · · · · · · · · · · · · · ·	
25	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 31	**************************************	
	GGTGGAGCAC GACACACTTG TCTA	•	24
30	(2) INFORMATION FOR SEQ ID NO: 32:		
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35	(D) TOPOLOGY: unknown		
	<pre>(ii) MOLECULE TYPE: other nucleic acid (A) DESCRIPTION: /desc = "primer"</pre>		
40	(iii) HYPOTHETICAL: NO		
	(iv) ANTI-SENSE: NO		
45	(vi) ORIGINAL SOURCE: (A) ORGANISM: primer		
	(xi) SEQUENCE DESCRIPTION: SEQ ID NO: 32:		
50	GTCTCAATGT AATGGTTA		18

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CLAIMS

- 1. A polynucleotide comprising at least a first region encoding a first protein capable of conferring on a plant, or tissue comprising it, resistance or tolerance to a first herbicide, and a second region encoding a second protein likewise capable of conferring resistance to a second herbicide, with the *provisos* (i) that the polynucleotide does not encode a fusion protein comprising only a 5-enol-pyruvyl-3-phosphoshikimate synthetase (EPSPS) and a glutathione S transferase (GST); (ii) that the polynucleotide does not comprise only regions encoding superoxide dismutase (SOD) and glutathione S transferase (GST); and (iii) that the polynucleotide does not comprise only regions encoding GST and phosphinothricin acetyl transferase (PAT).
- A polynucleotide according to claim 1, wherein each of the regions is under expression control of a plant operable promoter and terminator.
- A polynucleotide according to either of the preceding claims, wherein the first herbicide is a post emergence herbicide and the second herbicide is a pre-emergence herbicide.
- A polynucleotide according to any preceding claim, wherein the proteins are selected from the group consisting of glyphosate oxido-reductase, 5-enol-pyruvyl-3-phosphoshikimate synthetase, phosphinothricin acetyl transferase, hydroxyphenyl pyruvate dioxygenase, glutathione S transferase, cytochrome P450, Acetyl-COA carboxylase, Acetolactate synthase, protoporphyrinogen oxidase, dihydropteroate synthase, polyamine transport proteins, superoxide dismutase, bromoxynil nitrilase, phytoene desaturase, the product of the tfdA gene obtainable from Alcaligenes eutrophus, and known mutagenised or otherwise modified variants of the said proteins.
- 5. A polynucleotide according to any one of claims 1 to 4, further comprising a region encoding a protein capable of providing the plant with resistance or tolerance to insects, desiccation and/or fungal, bacterial or viral infections.

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- 6. A polynucleotide according to any preceding claim, comprising sequences 5' of and contiguous with the said regions, which sequences encode (i) a peptide which is capable of targeting the translation products of the regions to plastids such as chloroplasts, mitochondria, other organelles or plant cell walls; and/or (ii) non-translated translational enhancing sequences.
- 7. A polynucleotide according to any preceding claim, which is modified in that mRNA instability motifs and/or fortuitous splice regions are removed, or plant preferred codons are used so that expression of the thus modified polynucleotide in a plant yields substantially similar protein having a substantially similar activity/function to that obtained by expression of the unmodified polynucleotide in the organism in which the protein encoding regions of the unmodified polynucleotide are endogenous, with the *proviso* that if the thus modified polynucleotide comprises plant preferred codons, the degree of identity between the protein encoding regions within the modified polynucleotide and like protein encoding regions endogenously contained within the said plant and encoding substantially the same protein is less than about 70%.
- 8. A polynucleotide according to any one of claims 3 to 7, wherein the pre-emergence 20 herbicide is selected from the group consisting of a dinitroaniline herbicide, diphenyl ether, sulfonyl urea, phosphosulfonates, oxyacetamides, tetrazolinones and N-carbamoyltetrazolinones, imidazolinone, thiocarbamate, triazine, triazolopyrimidines, uracil, a phenylurea, triketone, isoxazole, acetanilide, oxadiazole, triazinone, sulfonanilide, amide, anilide, RP201772, flurochloridone, norflurazon, 25 and triazolinone type herbicide and the post-emergence herbicide is selected from the group consisting of glyphosate and salts thereof, glufosinate, asulam, bentazon, bialaphos, bromacil, sethoxydim or another cyclohexanedione, dicamba, fosamine, flupoxam, phenoxy propionate, quizalofop or another aryloxy-phenoxypropanoate, picloram, fluormetron, atrazine or another triazine, metribuzin, chlorimuron, 30 chlorsulfuron, flumetsulam, halosulfuron, sulfometron, imazaquin, imazethapyr,

isoxaben, imazamox, metosulam, pyrithrobac, rimsulfuron, bensulfuron, nicosulfuron, fomesafen, fluroglycofen, KIH9201, ET751, carfentrazone, ZA1296, sulcotrione, paraquat, diquat, bromoxynil and fenoxaprop.

- A polynucleotide according to the preceding claim, wherein the pre-emergence herbicide is selected from the group consisting of acetanilides, triketones, PDS inhibitors, thiocarbamates, tetrazolinones, and the post-emergence herbicide is selected from the group consisting of glyphosate, glufosinate, paraquat and bialphos.
- 10 10. A vector comprising the polynucleotide of any one of claims 1 to 9.
- 11. Plants which comprises a polynucleotide comprising at least a first region encoding a first protein capable of conferring on a plant, or tissue comprising it, resistance or tolerance to a first herbicide, and a polynucleotide comprising a second region encoding a second protein likewise capable of conferring resistance to a second herbicide, with the *provisos* (i) that the polynucleotide does not encode a fusion protein comprising only a 5-enol-pyruvyl-3-phosphoshikimate synthetase (EPSPS) and a glutathione S transferase (GST); (ii) that the polynucleotide does not comprise only regions encoding superoxide dismutase (SOD) and glutathione S transferase (GST); (iii) that the polynucleotide does not comprise only regions encoding GST and phosphinothricin acetyl transferase (PAT); and (iv), that when the plant is sugar beet, the herbicide resistance or tolerance conferring genes which it comprises are not solely EPSPS and PAT.
- 25 12. Plants according to the preceding claim, wherein the first herbicide is a preemergence herbicide and the second herbicide is a post emergence herbicide.
 - 13. Plants including parts, seeds and progeny thereof which are resistant to at least two herbicides and which have been obtained from material which has been transformed

with the polynucleotide according to any one of claims 1 to 9, or the vector according to claim 10.

14. Plants according to the preceding claim, selected from the group consisting of small grain cereals, oil seed crops, fibre plants, fruit, vegetables, plantation crops and trees.

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- 15. Plants according to any one of claims 11 to 14, selected from the group consisting of soybean, cotton, tobacco, sugarbeet, oilseed rape, canola, flax, sunflower, potato, tomato, alfalfa, lettuce, maize, wheat, sorghum, rye, bananas, barley, oat, turf grass, forage grass, sugar cane, pea, field bean, rice, pine, poplar, apple, grape, citrus or nut plants and the progeny, seeds and parts of such plants.
- 16. A method of selectively controlling weeds in a field comprising weeds and crop plants, wherein the crop plants comprise (i) a polynucleotide comprising at least a first region encoding a first protein capable of conferring on a plant, or tissue 15 comprising it, resistance or tolerance to a first herbicide, and a second region encoding a second protein likewise capable of conferring resistance to a second herbicide, with the provisos (i) that the polynucleotide does not encode a fusion protein comprising only a 5-enol-pyruvyl-3-phosphoshikimate synthetase (EPSPS) and a glutathione S transferase (GST); (ii) that the polynucleotide does not comprise 20 only regions encoding superoxide dismutase (SOD) and glutathione S transferase (GST); (iii) that the polynucleotide does not comprise only regions encoding GST and phosphinothricin acetyl transferase (PAT); and (iv), that when the crop plant is sugar beet, the herbicide resistance or tolerance conferring genes which it comprises are not solely EPSPS and PAT; or (ii) a polynucleotide comprising at least a first 25 region encoding a first protein capable of conferring on a plant, or tissue comprising it, resistance or tolerance to a first herbicide, and a polynucleotide comprising a second region encoding a second protein likewise capable of conferring resistance to a second herbicide, with the provisos (i) that the polynucleotide does not encode a fusion protein comprising only a 5-enol-pyruvyl-3-phosphoshikimate synthetase 30 (EPSPS) and a glutathione S transferase (GST); (ii) that the polynucleotide does not

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comprise only regions encoding superoxide dismutase (SOD) and glutathione S transferase (GST); (iii) that the polynucleotide does not comprise only regions encoding GST and phosphinothricin acetyl transferase (PAT); and (iv), that when the crop plant is sugar beet, the herbicide resistance or tolerance conferring genes which it comprises are not solely EPSPS and PAT, the method comprising application to the field of at least one of the said herbicides in an amount sufficient to control the weeds without substantially affecting the crop plants.

- 17. A method according to the preceding claim, wherein the crop plants comprise a gene encoding an EPSPS enzyme and a gene encoding a GST enzyme, the method comprising application to the field of glyphosate and an acetanilide in an amount sufficient to control the weeds without substantially affecting the crop plants.
- 18. A method according to claim 16, wherein the crop plants comprise a gene encoding an HPPD enzyme and a gene encoding a PAT enzyme, the method comprising application to the field of a triketone and glufosinate in an amount sufficient to control the weeds without substantially affecting the crop plants.
- 19. A method according to claim 16, wherein the crop plants comprise a gene encoding an PAT enzyme and a gene encoding a GST enzyme, the method comprising application to the field of glufosinate and an acetanilide, thiocarbamate, and/or tetrazolinone in an amount sufficient to control the weeds without substantially affecting the crop plants.
- 25 20. A method according to claim 16, wherein the crop plants comprise a gene encoding an EPSPS and/or GOX enzyme and a gene encoding an HPPD enzyme, the method comprising application to the field of glyphosate and a triketone in an amount sufficient to control the weeds without substantially affecting the crop plants.

21. A method according to claim 16, wherein the crop plants comprise a gene encoding a PDS enzyme and a gene encoding an EPSPS and/or GOX enzyme, the method comprising application to the field of a PDS inhibitor and glyphosate in an amount sufficient to control the weeds without substantially affecting the crop plants.

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22. A method according to claim 16, wherein the crop plants comprise a gene encoding an EPSPS and/or GOX enzyme and a gene encoding a PAT enzyme, the method comprising application to the field of glyphosate and glufosinate in an amount sufficient to control the weeds without substantially affecting the crop plants, with the proviso that the plants are not sugar beet.

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23. A method according to claim 16, wherein the crop plants comprise a gene encoding a PDS enzyme and a gene encoding a PAT enzyme, the method comprising application to the field of a PDS inhibitor and glufosinate in an amount sufficient to control the weeds without substantially affecting the crop plants.

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A method according to claim 16, wherein the crop plants comprise a gene encoding a PDS enzyme and a gene encoding a GST enzyme, the method comprising application to the field of a PDS inhibitor and an acetanilide herbicide in an amount sufficient to control the weeds without substantially affecting the crop plants.

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25. A method according to any one of claims 17 to 24, wherein the crop plants further contain a gene encoding ALS, SOD or BNX, the method comprising application to the field of a sulphonyl urea, paraquat or bromoxynil herbicide in an amount sufficient to control the weeds without substantially affecting the crop plants.

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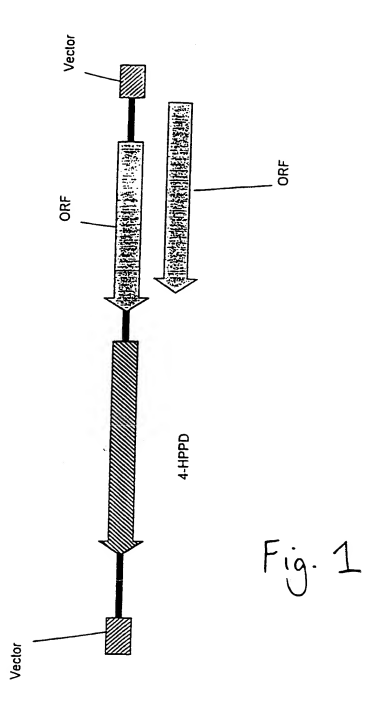
26. A method according to any one of claims 16 to 25, further comprising application to the field of a pesticidally effective amount of one or more of an insecticide, fungicide, bacteriocide, nematicide and anti-viral.

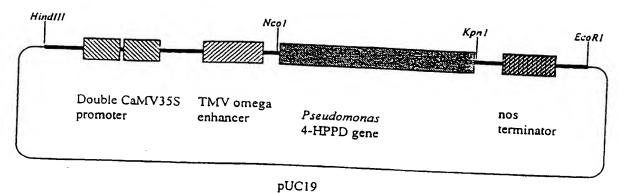
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- 27. A method of producing plants which are substantially tolerant or substantially resistant to two or more herbicides, comprising the steps of:
 - (i) transforming plant material with the polynucleotide of any one of claims 1 to 9 or the vector of claims 10;
 - (ii) selecting the thus transformed material; and
 - (iii) regenerating the thus selected material into morphologically normal fertile whole plants.
- Use of the polynucleotide of any one of claims 1 to 9, or the vector of claim 10, in the production of plant tissues and/or morphologically normal fertile whole plants (i) which are substantially tolerant or substantially resistant to two or more herbicides.
- Use of the polynucleotide of any one of claims 1 to 9, or the vector of claim 10, in the production of a herbicidal target for the high throughput *in vitro* screening of potential herbicides.
 - 30. Use according to the preceding claim, wherein the protein encoding regions of the polynucleotide are heterologously expressed in *E. coli* or yeast.

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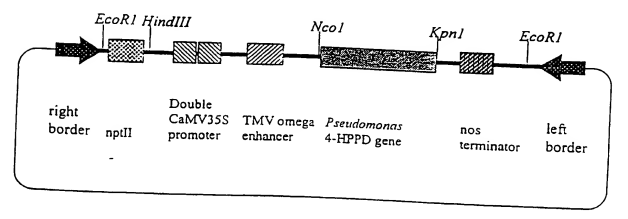
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Fig. 2



pBin19

Fig. 3

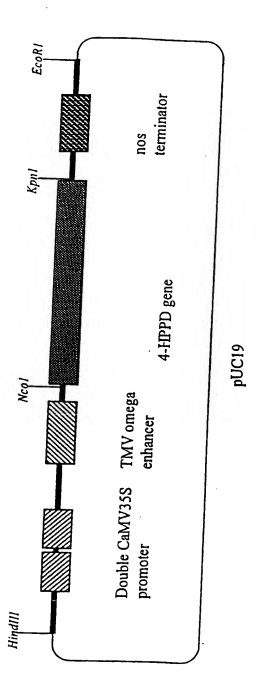
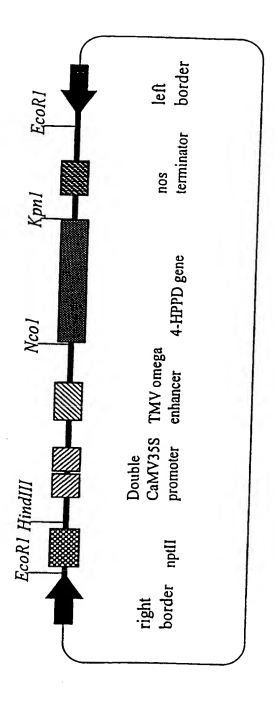


Fig. 4



pBin19



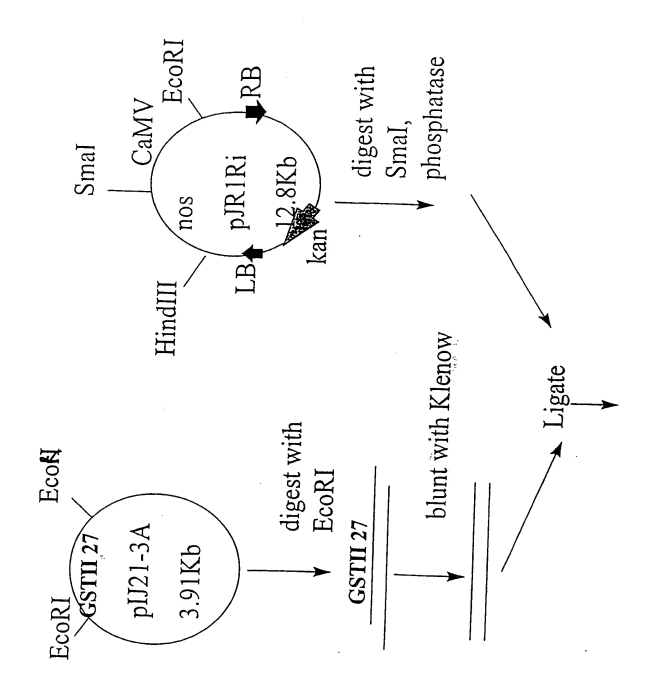


Fig. 6

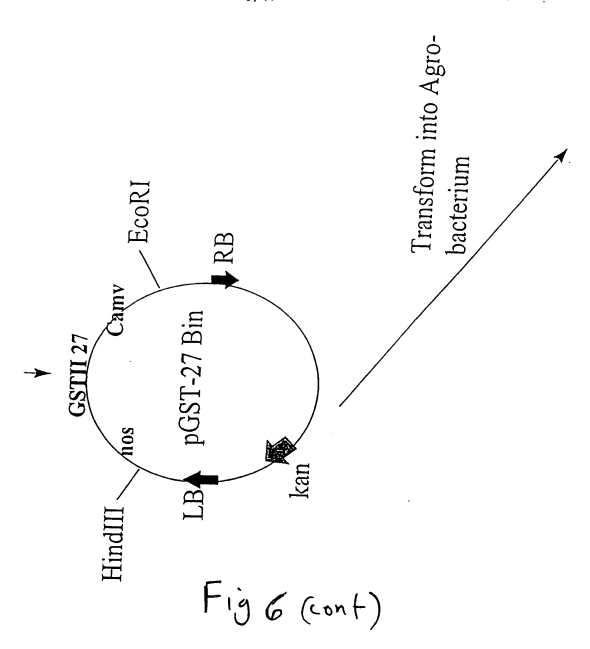
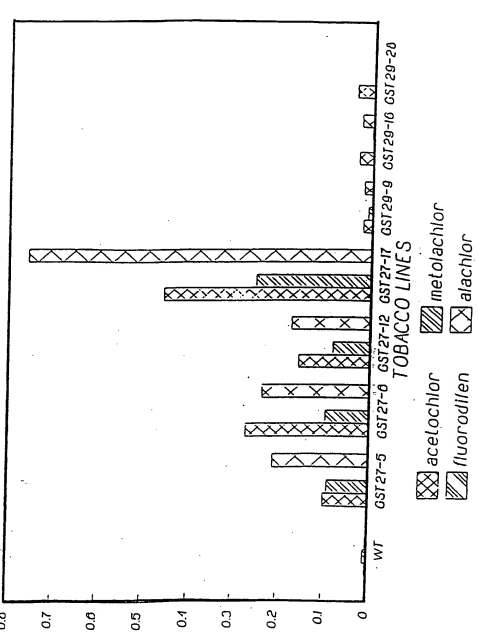


Fig. 7



ectivity (nmol compound/min/mg prot)

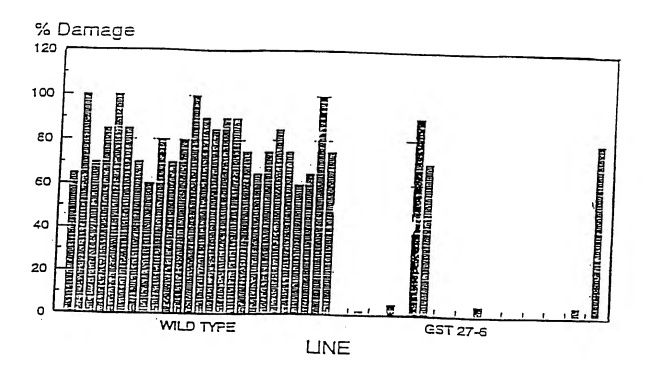
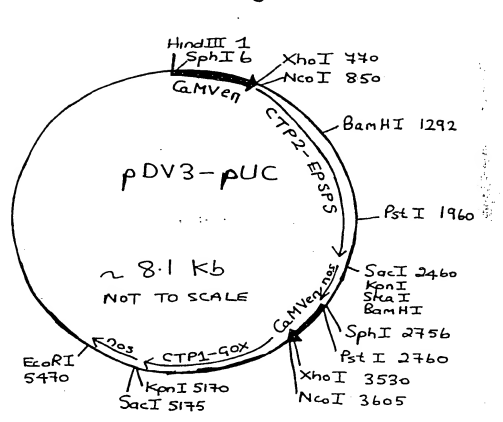


Fig. 8





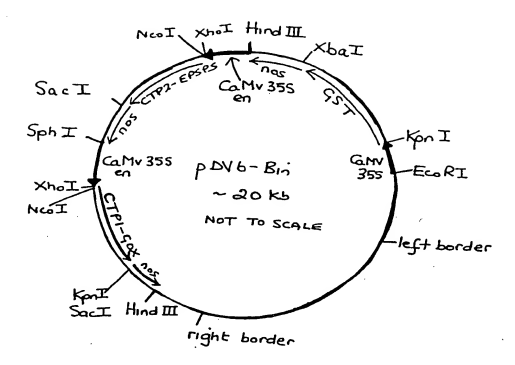


Fig. 10

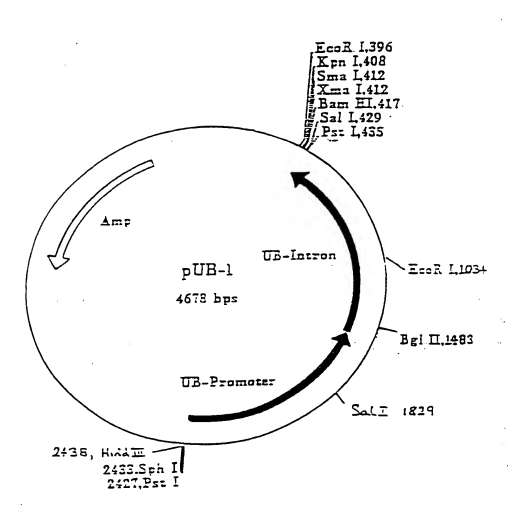


Fig.11

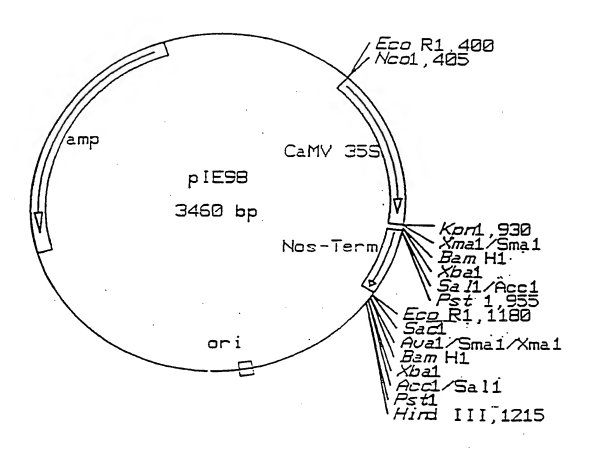


Fig. 12

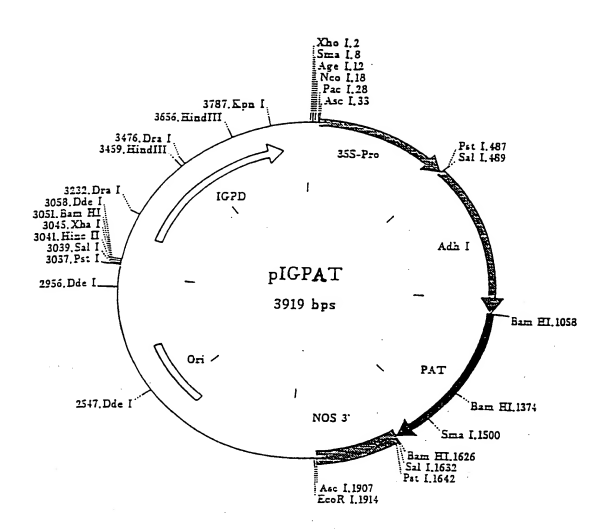


Fig. 13

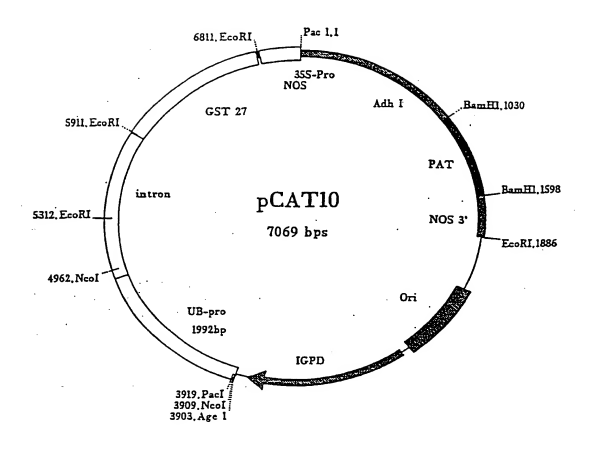


Fig. 14

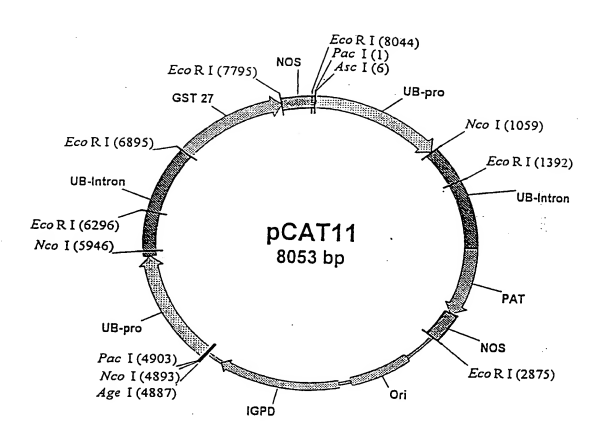
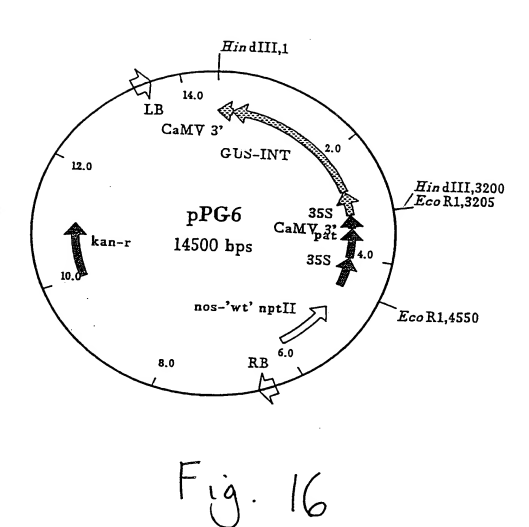


Fig. 15



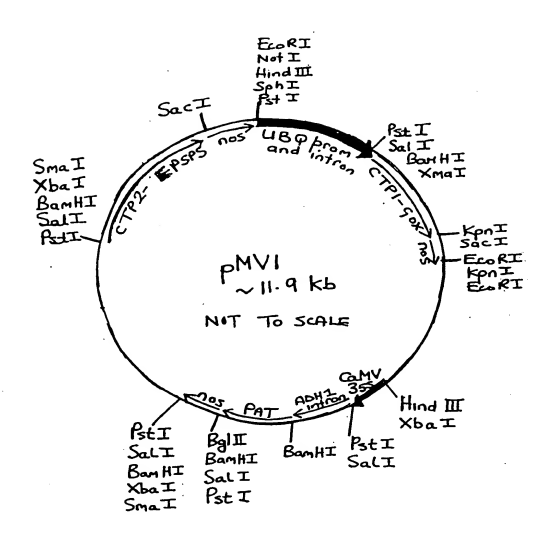


Fig. 17

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